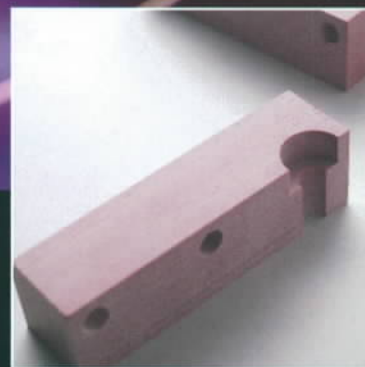
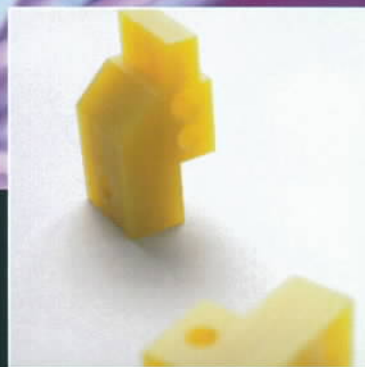




AT THE CUTTING EDGE OF TECHNOLOGY



PRECISION ENGINEERING IN ADVANCED MATERIALS



Presspahn was formed in 1925, are precision engineers in advanced materials. Supplying many of the OEM companies Presspahn has a reputation for on high quality supplies.

With the latest CNC machines and CAD/CAM systems Presspahn can offer the same service from prototypes to bulk Productions.

Plant List (summary)

Kryle 535F CNC Machining centre table 650mm x 450mm
Kryle 700C CNC Machining centre table 1000mm x 480mm
CAD/CAM facility direct downloading using DXF files
2 gate 4BK CNC mills table 350mm x 700mm
1 x Worcester 18 tonne power presses
Range of 6 tonne Worcester power presses
Japax wire erosion machine CNC controlled

Company Details

Contact: Mr. M Pinder
Presspahn Limited
Wharnccliffe Works, Harrogate Road, Bradford
West Yorkshire BD2 3TD

Tel: 01274 636 333 • Fax: 01274 626 024
email: presspahn@presspahn.com
www.presspahn.com

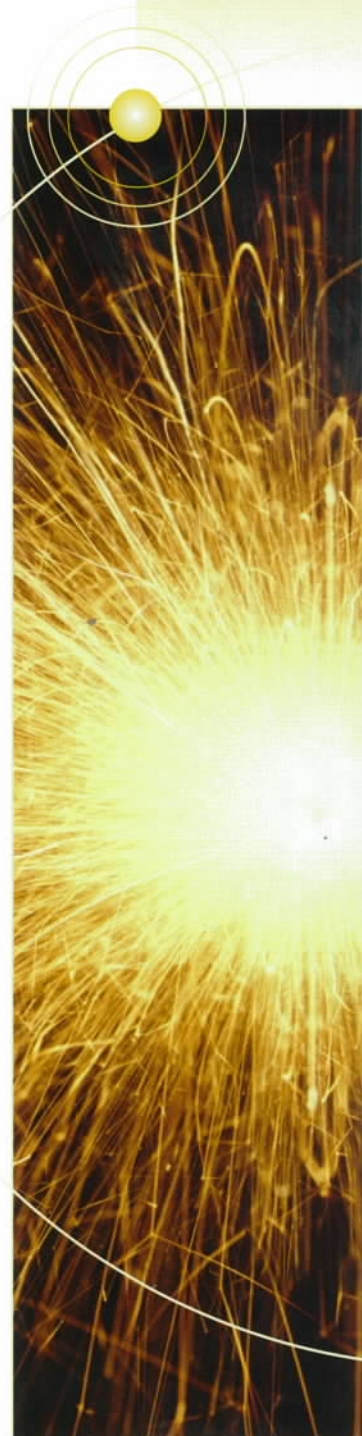
Areas Served: International

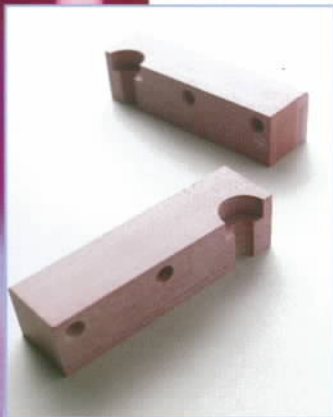
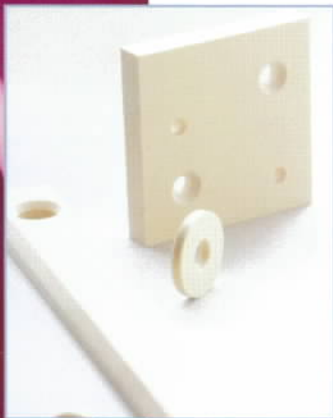
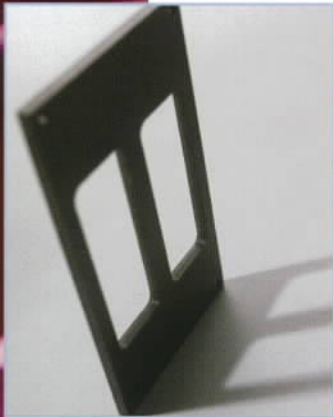
A selection of clients:

- ▶ Black & Decker
- ▶ Schneider Group
- ▶ Thorn Lighting
- ▶ Tyco
- ▶ Whippe & Bourne

Specialist Areas:

- ▶ CNC Machining non-metallic materials.
- ▶ Prototype and development work.
- ▶ CNC wire erosion.





Presspahn has invested over the years in a fully equipped CNC controlled machine department. Using the latest C.A.D. Design systems enables off line programs to be proved and designs submitted to customers prior to machining taking place.

Presspahn has an enviable reputation with many of the electrical manufacturing companies for its on time deliveries and quality standards.

We are working with our customers to constantly review the costs and where possible reduce price levels, either by improved design, manufacturing methods or indeed our purchasing power.

Working to ISO 9001:2000 Quality Standards **Presspahn** is the ideal partner to work with for reliability and cost effectiveness.

The illustrations show some of the many varied items being machined in our works.

Materials:

- ▶ Presspahn Boards (high voltage transformers)
- ▶ Polyester Glass (switchgear)
- ▶ Epoxy Glass (switchgear, food machinery)
- ▶ Silicone Glass (transformers)
- ▶ Densified Wood (switchgear)
- ▶ S.R.B.P. (mechanical and electrical applications)
- ▶ S.R.B.F. (mechanical and electrical applications)
- ▶ Silicone Bonded Mica (traction units)



Wave Solder Pallets

Expertly Machined from your PCB, electronic data or existing pallet.

The flexibility and our modern high speed CAD/CAM facility has the ability to turn any information supplied into high quality wave solder pallets. This means that we can produce pallets to your specification to save you time and money now and into the future.

Our extensive knowledge of pallet manufacture, together with the most advanced composite materials ensures a first class produce every time.

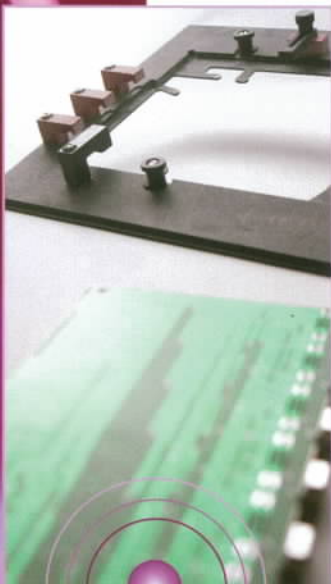
The type of material used in the wave solder process has to withstand very extreme conditions, that is why only glass reinforced resin composites are used. These are normally produced from 8mm thick composite sheet being extremely tough, chemically resistant and E.S.D. safe.

Pallets can be machined in such a way as to leave "masked" areas on the underside, which can preclude the need for masking tape and dots. They can also be supplied with a range of PCB fixing devices, the most common of which is the spring loaded Turnbuckle type.

After reading the above all you now have to do is contact our sales team for a quotation at:

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