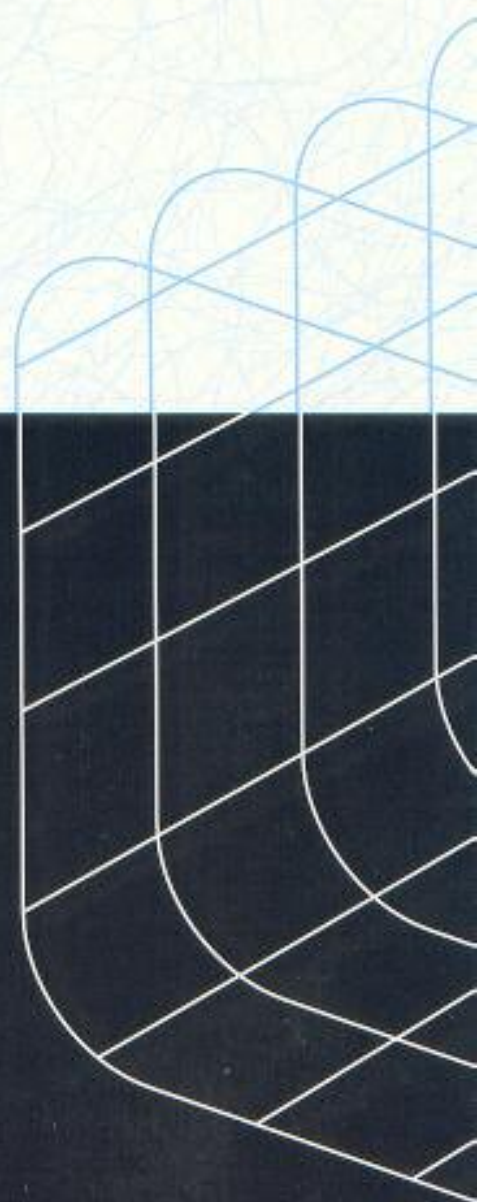




DIVISION

EPS LOGISTICS TECHNOLOGY

**GRP STRUCTURES
AND COMPONENTS**



GRP Structures and Components

High Standards

The Plastics Division of EPS Logistics Technology Limited designs and manufactures glass reinforced plastic (GRP) and other plastics structures and components for a wide range of industry sectors.

Accredited to ISO9001, we produce high quality reinforced moulded plastic parts to specified tolerances and with consistent quality surface finishing to suit customer requirements.

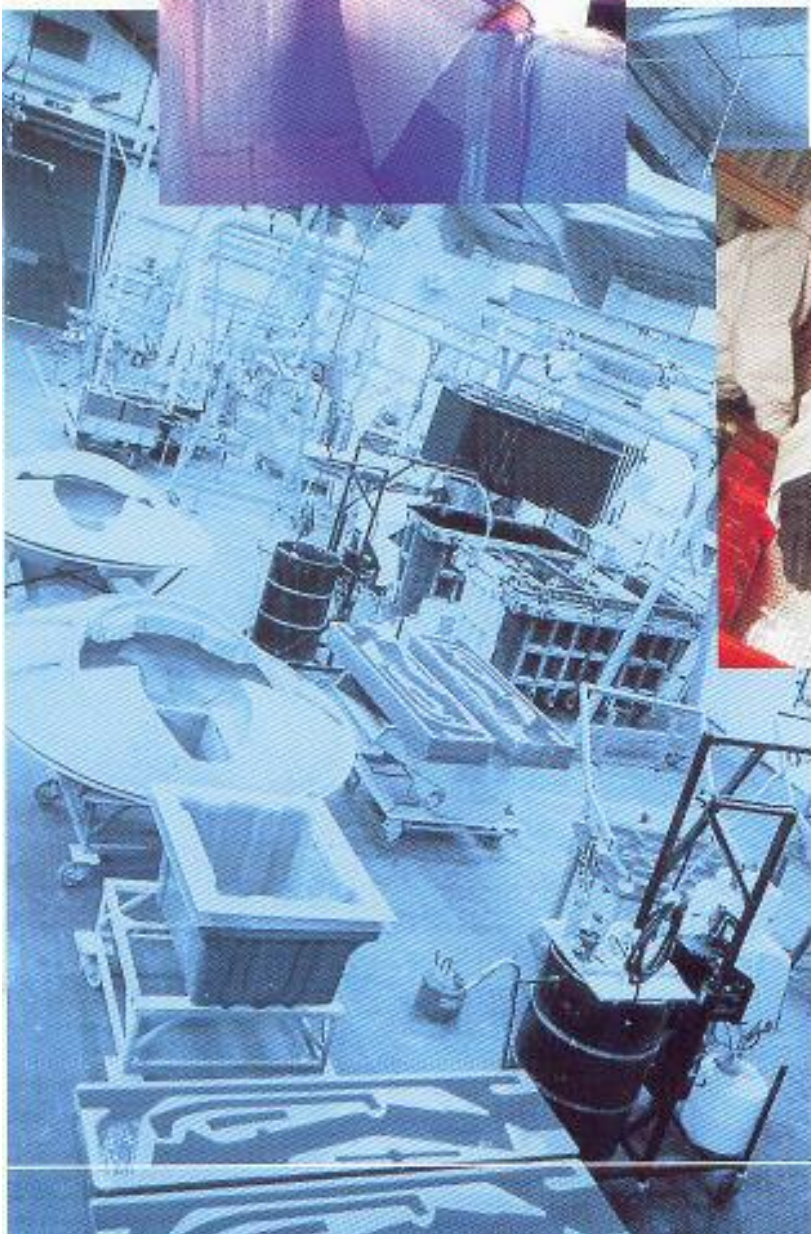


Purpose-designed Tooling

Our experienced designers and engineers develop the purpose-designed tooling required for the moulding process. Working closely with customers, we then select the manufacturing process that is most appropriate and cost-effective for each case:

- Hand lay-up
- Spray lay-up
- Cold press moulding
- Hot press moulding
- Vacuum moulding
- RTM (injection) moulding

The Moulding/Assembly Workshop can handle items from as small as 100gm up to 200kg or more. It can also mould polyurethane foam to any density.



Quality Assurance

Using the latest processing techniques, we manufacture components to ensure the most efficient material usage, producing items with the longest possible service life and lowest unit cost. Specified curing of all resins and adhesives is closely monitored, at workshop temperatures or in the various purpose-designed ovens available on site. Stringent production control and Quality Assurance Systems ensure that we meet the most demanding standards and specifications. Tight deadlines are no problem: the workshop will tool and gear up accordingly, including running two to three shifts if necessary.

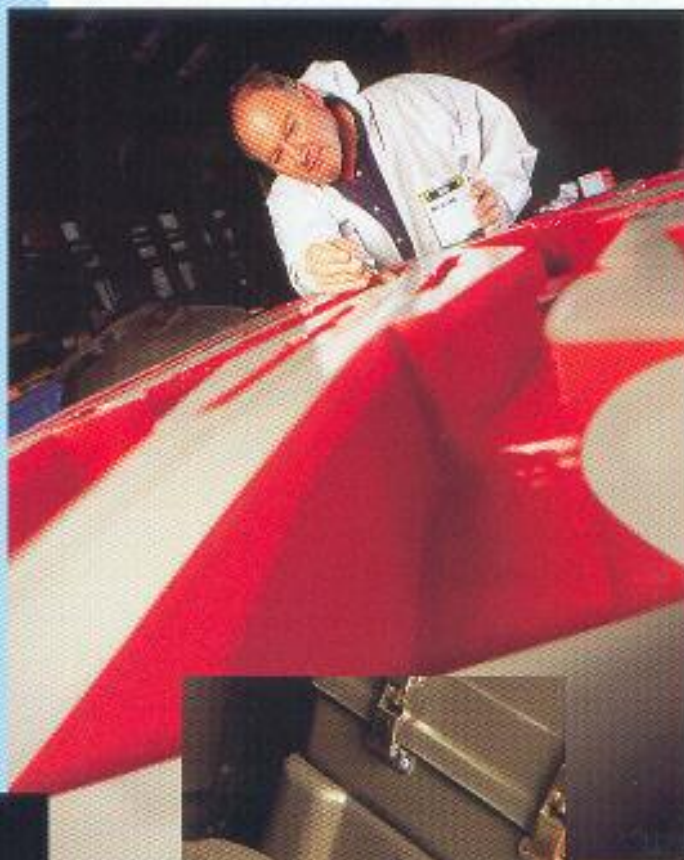
Wide Experience

Our plastics team has many years of experience making moulded components and products for Marine, Aerospace, Defence, Motor Vehicle and other customers. They are also skilled at working with a wide range of glass/composition mats, gel coats, adhesives and resins. This includes producing many phenolic-based containers, mouldings and structures, which perform well at high temperatures and will not burn or emit dangerous fumes.



Complete Solutions

In keeping with our philosophy of offering a complete solution, we also provide storage, distribution and administration/documentation support for customers (UK and export) as well as Quality Assurance testing.



About EPS LT



The Plastics Division of EPS Logistics Technology Limited is a well-established unit within the main company, which has a wealth of experience in the design, development, testing and manufacture of special-to-content packaging, preservation systems and ground handling equipment for a wide range of market sectors.

EPS LT was formed in 1985 from a merger of four companies: Driclad Ltd, Dristyle Products Ltd, Wellwinch Engineering and EPS (Research and Development) Ltd.

EPS (Research and Development) Ltd was founded in 1954 and has been continuously involved in the design, development and project management of specialised containers and handling equipment ever since. Based in Sittingbourne, Kent, the company is registered as complying with BS EN ISO 9001 and is a listed UK defence contractor. Major current customers include UK MOD, AWE Aldermaston, Matra BAe Dynamics (UK) Ltd, Alenia Marconi Ltd, Alstom Power UK Ltd and Rolls Royce Plc.



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