



Vacuum Forming



Gaskets & Seals



Fabrications



Machined Components

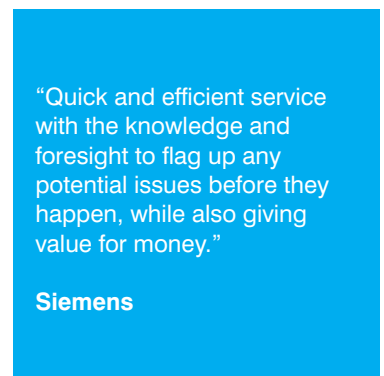
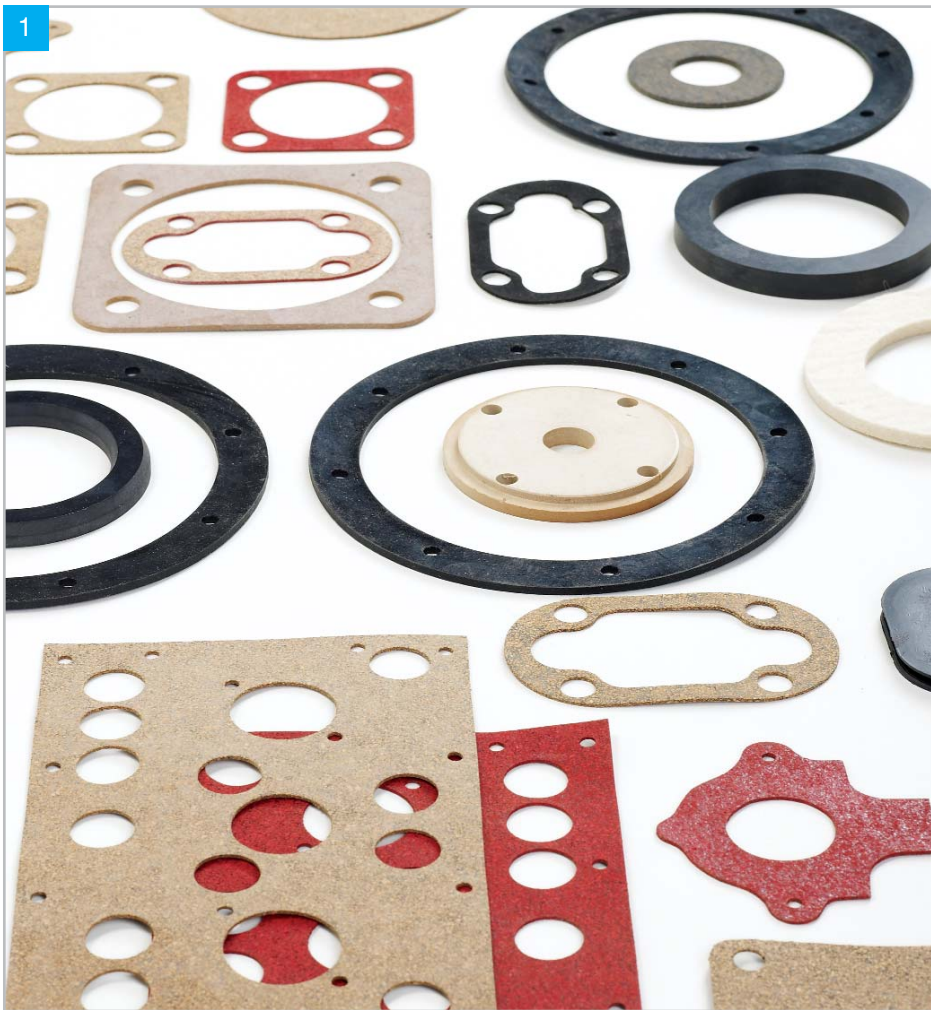
Plastic Fabrication

Lane Plastics has established an enviable reputation for manufacturing a wide range of products since it was founded in 1983. A family owned and managed business, providing a comprehensive range of manufacturing services using computer controlled equipment with a variety of materials; wood, composites, cork, rubber, plastics and vinyls.

- Complete Customer Care from the initial enquiry, rapid quotation, products manufactured on time to specification
- Processes strictly quality controlled to meet ISO 9001
- Precision manufacturing to fine tolerances
- Competitive pricing without sacrificing quality
- Flexible production runs to suit your individual requirements
- FREE advice on design, manufacturing methods and materials
- Prototyping, development and small batch production for 'one off's' and specialist orders



Why not call us now to discuss your requirements or to arrange an appointment on 0191 483 6773.



Gaskets & Seals

We offer a full design service enabling the manufacture and fabrication of a comprehensive range of Gaskets, Seals and Washers.

Available in a wide range of materials including Cork, Natural and Synthetic Rubber and Plastics such as PTFE, PVC and Polypropylene.

Manufactured promptly to customers requirements from single items to full production runs.

Methods and machinery used in producing our gaskets and seals include:

- Clicker Press
- Trepanning Equipment
- Pneumatic Press
- CNC Routing



1, 2 & 3.
Assortment of Gaskets & Seals



“We expect our suppliers to produce quality products which are delivered on time. Lane Plastics meet both of these requirements.”

BFM Plastics

Vacuum Forming

Vacuum formed plastics have many applications and are used extensively in the automotive, chemical, pharmaceutical, manufacturing and engineering industries. At Lane plastics, we vacuum form most materials including ABS, polystyrene, polyethylene, polypropylene and acrylics etc.

All mould tooling is manufactured in-house, which allows complete control over the manufacturing process. This allows us sufficient flexibility to produce what you require quickly, efficiently and at a competitive cost.

We can cater for all your requirements from ‘one-offs’ and prototypes through to small, medium and full productions runs.



1. Cocktail Dispenser Trays
2. Contact Shroud
3. Display Trays



“We have used Lane Plastics on numerous occasions and due to the nature of our business usually with tight deadlines. Lane Plastics have never let us down.”

Touchstone Exhibitions

Plastic Fabrication

Lane Plastics has a specialist plastic fabrication section providing a comprehensive range of component parts or finished products in most plastic material. We use a combination of drape forming, precision thermal bending, bonding and cementing, flame polishing and computer controlled cutting and routing.

Our unique knowledge and ability to work in thermoplastic, particularly acrylic materials, enables us to offer the following products and services. We use our expertise to supply to both industrial and commercial marketplace.

- Point of Sale and Point of Purchase items
- Till Guards and Stands
- Laptop Computer Stands and Displays
- Display Cases
- Machine Guards



1. Slat Wall Display Shelf
2. Indicator Window
3. Leaflet Dispenser



“Lane Plastics have helped us with two new projects recently and have been quick to supply service, product and solutions. They will be my first choice for future projects.”

Raytec

Machined Components

Lane Plastics have been producing a wide range of machined parts and components for over 20 years using a combination of conventional and electronic controlled equipment.

Time served, highly skilled machinists provide the ability to offer quality components and products to your exact specifications. We have the capability to work with most materials to suit both manufacturing, service and retail industries and utilise the following range of machinery.

- Lathes & Saws
- Traditional & Pattern Milling Machines
- Conventional Routing
- CNC Routing



1. Vent Plates for Electrical Switchgear
2. Cover for Electronic Sensor
3. Base Plates & Shims