



## **Welcome to Seaborne Plastics Limited**

Welcome to the website of Seaborne Plastics ([www.seaborne.co.uk](http://www.seaborne.co.uk)), the pages that follow contain information about our company, the type of products we manufacture, the processes we use and the industries that we serve.

Inevitably there may be some questions that remain unanswered but please be assured that we would be delighted to answer any specific requirement you may have via the [Contact Us](#) facility.

The success of any business can be measured by the ability to meet the challenges set by its customers. Here at Seaborne Plastics we have responded to the changing face of manufacturing by investing in the finest machinery the latest technology and of the course the very best workforce

We understand that our customers face the same challenges as us, servicing an increasingly demanding market place with little or no margin for error. We understand the cost implications of a missed deadline or inefficient production, but most of all we understand the requirement to get it right first time, on time, every time.

Recent expansion of production into Europe has enhanced the quality of the service we provide and regardless of which plant you deal with you can be assured of the same quality and attention to detail that has made Seaborne Plastics an acknowledged industry leader.

Thirty years of experience in plastic thermoforming has taught us many things but perhaps the most important is that we cannot afford to stand still because our clients certainly will not. We look forward to meeting the challenges that you set and I personally thank you for continuing to do so.

***Martin Bolland***  
**Managing Director - Seaborne Plastics**



**We are currently looking for:**

**CAD / CAM TOOLING ENGINEER**

1. Running/Managing the CAD/CAM and Tooling departments
2. Good understanding of technical drawings and customer requirements.
3. Competence in a 3D Computer Aided Design package with knowledge of both surface and solid modelling.
4. CNC programming – 3 and 5 Axis (or at the least a sound knowledge).
5. Practical skills in a workshop environment is an advantage
6. Good planning and time management skills.
7. Good numeric skills.
8. Able to produce tooling quotes and manage the tooling whether it is in-house or outsourced.
9. Good communication skills with clients.
10. Fluent english is required

System currently used is Visi CAD/CAM which reads files in DXF IGES and Para Solid.

Additional training will be given to the right applicant who possesses the essential base skills.

The applicant will need to have served a full apprenticeship with additional educational qualifications or be qualified to HNC or above, with at least 3 years manufacturing experience and require a thorough understanding of machining in 3 & 5 Axis. The ability to read and understand drawings and a good understanding of metrology.