

Innovate Engineer Deliver



At SRM we use single cavity tooling to produce one-off samples that can be produced in the exact production material.

This gives a far greater insight into how the product will perform than the standard prototype materials, as it enables testing of the intended compound itself.

We are also able to run different materials to simulate multiple outcomes, speeding up and streamlining the process, saving a costly re-make.

All of this is done in-house by our highly experienced team of product designers.

For more information or to discuss your requirements email sales@srm-industries.com

We will then review any drawings, samples or CAD models you may have developed at this stage and then our technical experts will suggest applicable materials and design traits to create a product that best meets your requirements.

At SRM, CAD and CAM are an integral part of how we work. From the initial tool design using Solidworks CAD package, to the manufacture of complex designs.

CAD and CAM take the human error element from a project, giving a more streamlined 21st century approach.

They enable the creation of more complex designs with precision repeatability, or even the ability to prototype for one-offs or batch work.

The use of CAD and CAM is imperative in areas such as fire safety, and also the petrochemical industry where seals and diaphragms have no margin for error. It removes discrepancies, ensuring every individual product is identical.

In-house mould-making facilities

All our tools are made in-house, giving a more streamlined experience to clients as we are able to manage the process end-to-end.

We have years of hands-on practical experience, thanks to our in-house injection moulding plant. This means we are able to test moulds and produce samples prior to despatch, streamlining the process and eliminating error.

We work across the UK and Europe, spanning a broad range of industries.

We also produce tooling for other moulding companies, using our expert industry knowledge to give a competitive edge, and are well versed in working to confidentiality agreements and NDAs.

