

Specialised Engineering Services

Engineering Summary and Service

- Full in-house production facility with over 50 years experience.
- Roll tool design, rollformed profiles and pressed components
- We are able to provide our customers with a unique tailor made service.
- Very high quality close tolerance part and tool manufacture.
- Press capacities up to 200 tonnes available.
- Quality Assurance Certifications BS EN ISO 9001 & BS EN ISO 14001.
- Division produces Customer specific Rollformed Profiles and Pressed Components.
- Design engineers, toolmakers and machinists are experts in their respective fields.



In-house Machinery & Tooling



The Specialised Engineering Services Department has been developed as a direct result of customer demand. With over 50 years of in-house experience in roll tool and machine design and building experience for its own use and recent customer requests have lead to the formation of Specialised Engineering Services Business.

We are able to provide our customers with a unique service. In addition to being able to develop customers ideas into a reality by



working closely with them at all stages we are able to understand and deliver our clients requirements with confidence, whilst ensuring the most cost-effective principles are applied. The customer also has the option to have tooling or machinery designed and built for their own production or to sub-contract the production to Doby Verrolec's own in-house production facility.



Full Product and design confidentiality are maintained at all stages with formal agreements being in place to protect all



parties. This flexible approach to manufacturing provides the customer with multiple options to satisfy the varied demands of their business and where required a mixed approach can also be adopted. Our design engineers, toolmakers and machinists are experts in their respective fields and make a decisive contribution to the high level of quality of our products and the services we offer. Each project begins with a customer idea, which is then developed in close collaboration and finally realised on state of the art machinery.

