

stratford tools

PRECISION SHEET METALWORK

Precision sheet metalwork

Stratford Tools provides a highly efficient service in precision sheet metalwork for a wide range of equipment manufacturers who demand timely delivery of quality components.

Our core manufacturing facility is supported by a bespoke management system, which has been refined over many years to provide realtime planning and control of our processes.



SAI GLOBAL
ISO 9001
QEC23470

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Estimating & Planning

Day-to-day operations are controlled by our bespoke Management Control System. This specially designed software gives us real-time control of all key business areas. It is built around four modules:

- Estimating/ Quoting
- Capacity & Production Planning
- Data Control
- Accounts Integration

Design & Programming

Our combination of software and experienced staff gives us the flexibility to interrogate all industry standard 2D and 3D files.

Solidworks CAD software, an industry standard package for development of 2D blanks and 3D models.

Computes 3D is the CAD/CAM system for our Amada machines, importing DXF and DWG files for efficient programming of our punching machines.

TruTops CAD/CAM was specially developed for 2D laser machines and refined for programming of our Trumpf TruLaser cutters.

Assembly, Packaging and Dispatch

In addition to our core manufacturing processes, we have a dedicated clean area which is fully equipped for mechanical assembly of finished metalwork parts.

Subassemblies or complete assemblies can be supplied on a ship to stock basis, packaged as required.

We maintain our own transport to ensure efficient and safe delivery of finished product.