



Fast fabrications from KMT help businesses meet project deadlines

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Sourcing quality steel fabrications on short lead times is a challenge for any construction or engineering project. To provide customers with a streamlined option, bespoke engineering business KMT supplies UKCA standard brackets, flanges and other structural elements suitable for farm, residential and commercial buildings.

State-of-the-art fabrication services

"We have state-of-the-art machinery including a high-speed laser cutter and a 320-ton press brake, which means we can offer a quick service that caters for projects with short lead times for fabrications," says Adrian Degg, Group Engineering Director at KMT. "This is especially beneficial for construction, where any delay risks the project schedule. To save site managers a potential headache, we have been fabricating steelwork for low consequence structures for several years now."

KMT provides UKCA structural steelwork accredited to BS EN 1090 Execution Class 2. This ensures suitability for farm, residential and commercial developments – encompassing most construction projects. Typical applications include supporting elements for stairways and access walkways.





As a turnkey provider of engineering services to industry, KMT has extensive workshop capacity. The laser cutter's ability to quickly cut 3000 mm x 1500 mm sheets of stainless and mild steel up to 25 mm thick, combined with the large press brake, allows KMT to offer faster turnaround times than traditional fabricators. Additional services such as welding, assembly, and testing ensure a complete approach.

Quality delivered in quantity

"With our experience and advanced machinery, we can meet orders of any quantity. Whether a few fabrications are needed for a single stairway, or hundreds to support a large housing development - we're totally flexible," Adrian explains.

A high level of automation matched with the skills of KMT's experienced fabricators ensures repeatable quality for even the most complex elements. Custom designs can be easily accommodated, allowing an optimum solution to be achieved. A proven track-record delivering fabrications to construction, rail and automotive original equipment manufacturers (OEMs) highlights KMT's high levels of quality control and assurance.

Building a reliable service

The centrally located KMT headquarters in Staffordshire means a robust and responsive supply chain for any UK customer. Consequently, short lead times are combined with reliable delivery, both highly beneficial for meeting construction schedules.



"Sometimes, even sourcing a small structural element can cause costly, unforeseen delays to a construction project. Our service is specifically designed to avoid this, and we specialise in delivering under pressure," Adrian adds.

To source structural steelwork elements on reduced lead times, please contact the KMT team at Sales@kmt.tools or by calling 01538 758946, or visit our website for a free quotation: https://kmt.tools/high-speed-laser-cutting-service/quick-quote/



Image captions:



Image 1: KMT provides steelwork for low consequence structures.



Image 2: KMT provides steelwork for low consequence structures.





Image 3: KMT's laser cutting service provides fast, precision metal cutting for customer projects.

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About KM Tools Ltd

KM Tools Ltd (KMT) specialises in manufacturing, maintaining and renewing specialised machines used for the manufacture of automotive components, with a specialist focus on emission control (Exhaust, CAT & DPF) product manufacture. It also specialises in providing precision assembly-line jigs and machines for the rail industry.

Its machines are used by leading brand manufacturers building parts for the OE market and the automotive aftermarket across the globe. Our manufacturing and service centre is based in a purpose built facility the Midlands from which it manufactures, services and rebuilds and supports hundreds of individual machines.

KMT can service, support and re-manufacture most machines from any original manufacturer, including one-off custom designs. It also develops tooling and workholding solutions such as bespoke automated, or semi-automated mandrels, jig and fixturing systems.

Press contact:

KM Tools Ltd.

Adrian Degg

Tel.: + 44 (0) 1538 758 946

engineering@kmt.tools

PR agency:

DMA Europa

Jake Lacey-Watts

Progress House, Great Western Avenue, Worcester, WR5 1AQ, UK

Tel.: +44 (0) 1905 917477

jake.lacey-watts@dmaeuropa.com

news.dmaeuropa.com