

## NEWSLETTER

## Steel Sections Cutting and Drilling

We are pleased to inform our esteemed clientele that in July 2008, we will be introducing a new service consisting of cutting and drilling of steel sections, including steel beams.

### A. Clean Shear Cut.

The way we are presently cutting beams and steel sections will totally change to an automated cutting system, operating in a better health and safety environment.

This will allow us to supply our clients with a very clean and precise cut without additional costs to the customer.

### B. Cutting at the Desired Angle.

Steel sections can be cut at the desired angle according to the designer's specifications.

### C. Precision Drilling and Threading

Steel sections, such as steel beams, hollow sections and flat bars, can be drilled at the desired frequency using different drill diameters.

This process is performed using automated equipment. The steel sections can be drilled from the top and the sides. Threading can be applied to the drilled holes.

### D. Marking

For particular orders, every beam or profile can be marked for easy identification.

### Benefits.

The whole process is fully automated and is supported by a computerised system. Designs from the client's CAD software can be imported and uploaded to the equipment's computer. Processing of orders will be easier and more efficient. The service will be provided at very convenient rates.

For more information, kindly contact us or visit <http://www.jmvibro.com>.

