FastCAM® MTO™ (Material Take Off) enables buyers of steel to create and submit request for quotes which contain detailed true shape part data geometry and material requirements.

Import existing CAD files including CAM, DXF, DWG, NC1 (DSTV), cut and paste part data or use the intelligent data entry interface for both plate and structural sections. FastCAM® MTO™ captures true shape part geometry including profiling, bevelling, internal penetrations, drilled holes and marking. All information is saved in a single electronic quote file which can be emailed directly to steel service centers for immediate quoting.

Plate and sections can be easily sorted by product and displayed with relevant detail such as mass, surface area, & quantities.
FastCAM® MTO™
NEW STANDARD TO ELECTRONICALLY
CREATE A DETAILED REQUEST FOR QUOTE

Trade in electronic detailed MTO files with steel suppliers for a quicker turn around time for accurate quotes.

FASTCAM® WORLDWIDE OFFICES

USA / World
Cumberland Metro Office Park
5519 N. Cumberland Ave. Suite 1008
Chicago, IL, 60656, USA
fastcam@fastcam.com
Phone: 312 715 1535
Fax: 312 715 1536

Asia Pacific
96 Canterbury Road,
Melbourne, VIC, 3206, Australia
fastcam@fastcam.com.au
Phone: 61 3 9699 9899
Fax: 61 3 9699 7501

China
No.5, Building 19/498 Guoshoujing Rd
Pudong Software Park,
Shanghai 201203, China
fastcam@fastcam.cn
Phone: 8621 5080 3069
Fax: 8621 5080 3071

www.fastcam.com