

Inventory and supply chain management depend on accurate and up-to-date material take off requirements. With the IMS Material Take Off module, engineering take off requirements can be downloaded electronically to Fabtrack. This allows for reporting of current materials required by location and/or project, as well as reports to identify what material is on hand and available for issue.

With the use of the MTO requirements reporting for work package details, users can identify what work can be placed into work in progress (WIP). Linking of the materials down to the spool level will also provide shop backlog reports to identify the amount of weld inches available for work.



Standard Features

- Tracking of isometrics material quantities and breakdown by field installed items and shop fabricated materials
- Engineering drawing materials integration
- Data import/export
- Link to item master (company parts list)
- Cross reference of engineering item codes, supplier items codes and shop items codes
- Cross reference to client SAP material item codes
- Create material item codes with unique numbering to avoid duplication of codes
- Engineering drawing holds
- Request for information (RFI)
- Unit weights for material items
- Drawing revision history
- Online drawing access
- Link to project planning applications for shop fabrication loading
- Release of materials from suppliers/vendors and tracking of material release shipments

Calgary, Alberta, Canada

For further information about IMS Fabtrack visit our website at www.imsfabtrack.com