

IMS Warehouse Management allows viewing and reporting of all related data from the receipt of goods to issue of the items to the end user. Storage of goods in each of the warehouse locations will carry the full details of the item and any component parts that were shipped loose.

Electronic packing slips provided by the supplier prior to receipt of the goods allow for notification of the shipment schedule within the receiving application, complete with each shipment item listing. With the link of the GRN receiving details, the data can be processed with priced reporting or downloads to client accounts payable applications.

Receiving of piping materials can be linked to the material test reports (MTRs) for future use on positive material identification and for job close out documentation. This is a critical step when returning excess materials to suppliers/vendors or for resale. The request for materials and final issue can be completed down to the work package, isometric and/or spool fabrication mark piece. Receiving of spool mark pieces and structural mark pieces for site or module yard carry each load shipped from fabrication shops to allow for ease of completing the receipt. Bar code labels are available for piping materials items and spool fabricated mark pieces.



Standard Features

- Accounting integration
- Data import/export
- Link to item master (company parts list)
- Warehouse maintenance for setting up warehouse locations
- Supplier/vendor access for input or downloading of purchase order delivery details
- Multi project and/or destination material tracking for inventory management
- Excess material inventory management
- Material receipt (GRN)
- Return to warehouse
- Return to vendor
- Material write off
- OS&D preparation and tracking
- Material pick tickets
- Final material issue with capability of issue of piping items by heat number
- Receiving and issue of spool and structural steel mark pieces
- Material management and audit reporting by project, area, destination or location

