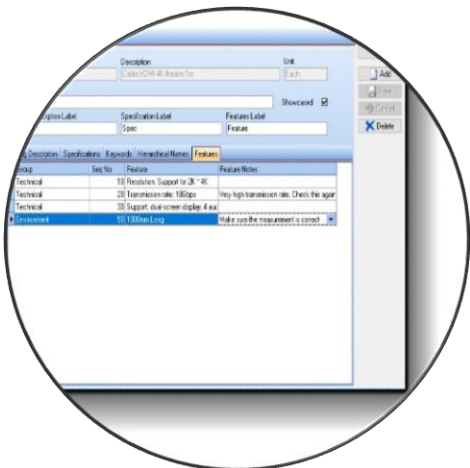


- Ostendo offers multi stock warehouse and location capability (Aisle / Rack Row).
- Stock traceability including Serial No, Batch No, Expiry Date, Revision No, Colour, Grade or Size.
- Full Landed costing allowing shipment costs to be spread over the goods in any manner you select. The costs can even be in multiple currencies. A Shipment could also include multiple Purchase Orders from different suppliers or currencies.
- Distribution Requirements Planning (DRP) allowing for multi-site processing of orders and stock.
- Optional Site Costing for inventory allowing for Freight Charges etc to be spread across internal transfers of stock between sites or branches.
- Full Materials Requirements Planning (MRP) capability to determine product requirements to satisfy current and future demand along with Re-Order Levels and Quantities based on History or Fixed Qty. This also allows for creation of Purchase and Manufacturing orders if replenishment is required.
- Auto creation of warranty and or asset service records upon the issue of an item.
- Any form of electronic document / image can be linked to an Item.
- Standard Costing / Average Costing or Actual Costing can be utilised.
- Optional ability to disallow negative inventory either at a specific item or company level.
- Product Supersession allowing auto swap out of 'old' product with 'new' product when entered on an order
- Product Status allowing:
  - **Runout:** Disallow purchasing of the item but allow issuing.
  - **Obsolete:** Prevent the use of an item no longer required.
- Product Categorisation which can control financial posting accounts when item is sold.
- Ability to store Manufacturer / Brand and Model information against the item.
- Item Dimensions i.e. Length, Width, Depth, Pack Size can be used to calculate volumes, area size etc... when item is introduced onto an order.
- Item Pick time information to assist in scheduling time required to pick an order.
- Item Budgets, Qty, Revenue, Cost, Profit.



- Item Sales Forecasts to drive potential future demand which is used in MRP.
- Quick Projected Availability to provide the user with an instant forward projection of Closing stock after all Demand orders and Supply orders are evaluated using their Required Dates.
- Full Transaction History and drill down capability back to source transaction.
- Unlimited Date / Time stamped, and categorised History Notes. Designated notes can be automatically copied through to orders i.e. Purchase Notes to Purchase Order, Sales Notes to Sales Order etc...
- Ability to store and generate Barcodes.
- Record and Store Hazard information specific to an item.
- Optional automatic calculation of sell price based on receipt cost and a defined mark-up % for the item or Price Level.
- Ability to store and generate Barcodes. This includes multiple barcodes for an item so they are available when any of those barcodes are scanned via POS.
- Ability to record your customers item code when your own item code is different to theirs. This way you can print their item code on shipping documents to them.
- User messages specific to the item and module can be displayed when the user is entering the item on the order. i.e. Item 'A' displays one message when entered on a Sales Order, whilst a different message can be displayed when entered on a Purchase Order.
- Optional standard Mobility (Android & IOS) functions allowing for:
  - Picking of Stock
  - Real Time inquiries
  - Creating Purchase Orders
  - Receipting Goods into store
  - Stock Counts
  - Product Re-Stock with auto Purchase Order Generation
- Multi unit of measure for an item with associated conversion factors. i.e.
  - Bottle - Single unit
  - Case - Contains 12 bottles
  - Pallet - Contains 48 Cases
- Item Quantities allows you to trap key statistics about this item when recorded from Ostendo Freeway.
- Supplier Purchase Contracts allow for supplier item pricing to be controlled based on contract parameters i.e. Volumes, Values etc for either open term or effectivity dates.