

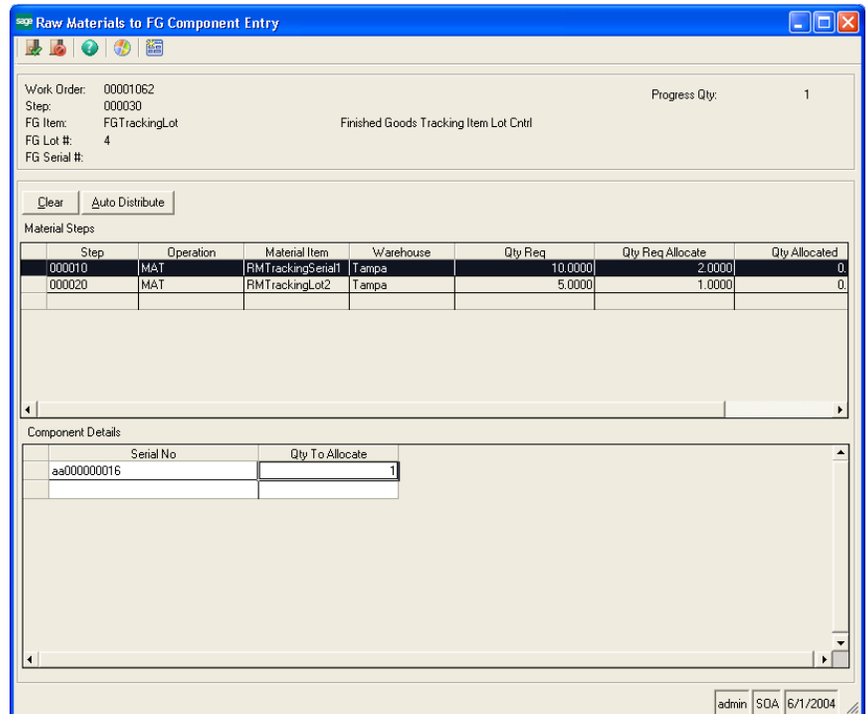
# ANYTIME 500 ENHANCED INVENTORY

Track lot/serial raw materials through the manufacturing process to finished good lot/serial items with improved tag printing.

Anytime 500 Enhanced Inventory is developed in the Sage 500 ERP application framework. Anytime 500 Enhanced Inventory was designed for manufacturers and distributors to improve inventory tracking and control.

Anytime 500 Enhanced Inventory allows you to track raw material lots or serial numbers to finished good lot or serial numbers without having to produce a single finished good on the work order to retain the link back to the originating materials. This is a huge advantage for companies in many different industries – especially in food, beverage, pharmaceutical, and electronics where companies will often issue multiple lot/serial track items to production where they produce multiple quantities of lot or serial tracked finished goods.

Further, Enhanced Inventory provides inventory tag printing, lot tag printing, pallet tag printing, and additional functionality to improve the inventory management process.





## Product Features

### Lot/Serial Traceability from RM to FG

Issue multiple quantities of lot or serial tracked raw materials to a work order that results in the production of multiple quantities of lot or serial tracked finished goods retaining the relationship between the original lot/serial number and the corresponding lot/serial for the finished good. This is critical in many industries but especially in industries that require cradle to grave lot/serial tracking.

### Auto Assign FG Lot

Finished good lot numbers can be automatically assigned sequentially by company within the Sage 500 ERP database.

### Auto Assign Receipt Lot

Receipt of lot tracked items can be automatically assigned sequentially by company within the Sage 500 ERP database.

### Lot Tags

Create and print lot tags to manage inventory movement from receipt through production and everywhere that inventory is used within your business.

### Pallet Tags

Print tags for pallets to track palletized inventory movement throughout your warehouse or to other facilities or to customers.

### Receipt Tags

Customizable Crystal Reports can be printed for Purchase Order Receipt of Goods.

### Production Tags

Create and print customizable production tags for finished goods you manufacture.

### Inventory Tags

Created in Crystal Reports, inventory transaction tags can be created for virtually all inventory transactions within Sage 500 ERP (such as physical inventories, transfers, returns, etc.) to provide traceability and identification of inventory in your facility.

#### Industries

- Manufacturing
- Distribution
- Food & Beverage
- Automotive
- High Tech Electronics
- Aerospace

#### Required Modules

- Inventory Management

#### Integrated Modules

- Enhanced MRP (e2b)
- Routing Step Copy (e2b)
- Batch Process Prod. Entry (e2b)
- Enhanced Labor Entry (e2b)
- Engineering Change Orders (e2b)
- Advanced Manufacturing (sage)
- Light Manufacturing (sage)

#### Suggested Modules

- Anytime 500 Enhanced MRP
- Anytime 500 Quality Management

#### Benefits Overview

- Auto-assign lot/serial numbers
- Trace multiple lot/serial raw materials through production to multiple lot/serial finished goods
- Print inventory, lot, and pallet tags

#### ClientCare Plans

- Free Upgrades and Hot Fixes
- Unlimited Product Support
- Installation Assistance & Training



### Bar Coded Tags

Lot, pallet, receipt, production, and inventory tags can be printed with a bar code font to automate data entry and to capture inventory movement using common bar coding technologies.

The screenshot displays the 'Production Tags' software interface. The main window includes a toolbar, a 'Setting' dropdown menu set to '(None)', an 'Output' dropdown set to 'Printer', and a checkbox for 'Set # of Labels to Tran Qty' which is unchecked. Below this, there is a 'Work Order No' field with a search icon and a 'Tag Type' dropdown set to 'Production Tag'. A table with columns 'Print?', '# Labels', 'Bin', 'Lot', 'Tran No', 'Tran Date', 'Prod Date', and 'Item' is visible, with 'Select All' and 'Deselect All' buttons above it. A preview window titled 'Production Tags (1)' is open, showing a 'Preview' of a tag with the following details:

Tran #:	0000000448	Date:	30Jun08
Part No:	1.44 Floppy		
Rev.:			
Des c:	1.44 MB Floppy Drive		
Mat Type:	Metal		
Bin:	A1-01-01-01		
UOM:	Each		
Lot:	HJ45-011		