



Bin Tracking

Track Inventory Items by the Container(s)

Seamless integration with the most popular accounting software
QuickBooks Sage 50 US Edition Sage 50 CA Edition Sage 300 ERP
formerly Sage Peachtree formerly Sage Simply Accounting formerly Sage ERP Accpac

- Basic Manufacturing ● req
- Advanced Purchasing ○ opt
- Advanced Production ○ opt
- Material Requirements Planning ○ opt
- Shop Floor Control ○ opt
- Serial/Lot Tracking ○ opt
- Bin Tracking** ● ↓ opt
- Labor Tracking ○ opt
- Bar Coding ○ opt
- Custom Reporting ○ opt

If your business requires that you keep your raw materials, sub-assemblies, or finished goods inventory in specific containers (bins, bales, bolts, etc.), the optional Bin Tracking module allows you to maintain a unique inventory sub-location for every item or assembly.

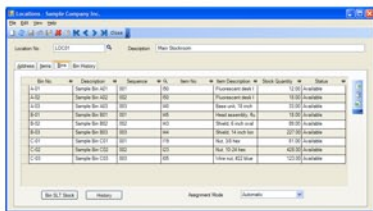
FUNCTIONALITY

- Keep raw materials, sub-assemblies or finished goods inventory in specific containers (Bins).
- Assign specific Bin locations for specific items.
- Pre-Assign Bin locations or use the Deferred or Automatic Bin Assignment modes.
- Record all bin-related transactions in the MISys Master Transaction Log.
- Track the quantity of inventory items in each container.
- Track bin locations through Purchase Orders, MO's and other functions within MISys.
- Print bar-coded Bin labels (the Bar Coding module is required).

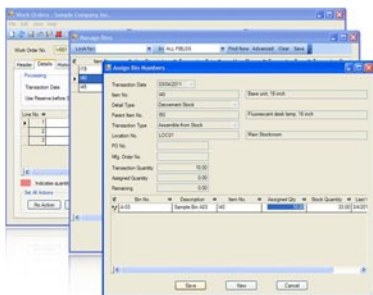
NOTE: Although MISys Basic Manufacturing supports an unlimited number of warehouse locations, Bin Tracking allows manufacturers to track the same inventory item at several physical locations within a common warehouse.



Manage inventory in multiple sub-locations within each warehouse



See the location of inventory at a glance



Manage and update bin quantities as part of every transaction

INCLUDED



12 Months Maintenance



SureStart Coach



60-Day Money Back Guarantee

Manufacturing Information Systems, Inc.
 4 Maxham Meadow Way, Suite 2G
 Woodstock, VT 05091
 (802) 457-4600
 sales@misysinc.com

Take the 6-Step Tour
misysinc.com