

Don't Ever Lose Track of an Order Again!



Issue Purchase Orders Track Receiving Generate Work Orders Adjust Inventory Track Production Generate Shippers Integrate with QuickBooks, Sage 50, Sage 100, Sage 200, Business Works, Simply Accounting and more...

Adjusts Inventory in REAL-TIME, compatible with all Pallet Track [®] Barcode based Systems For more information contact:

Innovative Data Systems, Inc. 7857 SW Ellipse Way Stuart, FL 34997 (631) 244-0069

www.pallettrack.com

PALLET TRACK B MILL MANAGER SYSTEM Specifications

INCLUDES:

Sales Order Module

- Create orders for customers with specific pricing per customer, per shipping location
- Track pricing and purchase history for each customer
- Assign trailer types, specific production notes, drawings and more to any product per customer
- View all orders, pick-ups and shippers in our calendar feature reprint any document with a click of a button
- Online ordering is automatically entered into the system as if it was entered by your employees.

Purchase Order Module

- Issue unique purchase orders to vendors
- Track when and what products were received on each order
- Attach true cost to inventory when receiving
- Close purchase orders when complete or pricing changes to avoid receiving inventory at wrong price
- Information automatically available to Pallet Track ® Receiving systems

Receiving Module

- Key-in PO number to view products ordered
- Select product and optionally print bar coded tags to identify product received
- Automatically adjusts inventory and re-calculates weighted average costs
- Generates a static receiving report to cross reference with invoices

Customer Order and Work Order Module

- Choose customer and customer specific products to create customer order
- System checks inventory for stock of products ordered and reserves the quantity
- Work orders are generated for all orders and identifies out of stock products and quantity needed
- Inventory structure is used to identify components needed to produce product and is included on work order
- Customer order history is stored for analyzing purchasing habits, frequency, etc.

Inventory Adjustment Module

- Inventory is automatically adjusted in real-time at each stage of each process
- Set re-order minimums/maximums for every item
- Maintain an average weighted cost for ever item
- Track quantities used for any date range / View history of any item

Production Module

- Schedule production based on orders and Bill of Material required for each product
- Schedule components to saw lines, pallets to production lines and secondary processes like Heat Treating
- Calculates cost of items produced based on materials consumed plus overhead
- Collect production times, employee compensation and store for analyzing

Shipping Module

- Scan/enter work/customer order to generate shipper (scanner optional)
- Ability to adjust quantities of products shipped
- Maintain open balances or close work orders
- Stores data for referencing against returned signed shippers.
- Dynamic Driver's Schedule / automatically populate E-Signature accounts
- Missed Shipment Analysis
- Loading Schedule

Accounting Module

- Scan signed shipper to automatically export information into accounting system
- Tracks all open shippers and invoiced shippers
- Stores all data to compare against lost and potentially un-invoiced orders.

Database

- Microsoft SQL Express

SYSTEM REQUIREMENTS FOR PC

Microsoft Windows 10 or higher 200MB Hard Disk space / 4Gb RAM NIC card for Ethernet Broadband Internet connection For more information or demo contact...

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