



PROFIT MANAGER

Tag / Lot

One Module—③ ***Separate Business Functions***

① Multi-Location Control

Track Item Balances in Multiple Locations

- Auto-Receive to default locations for purchase order or work order receipts.
- From Inventory summary, drill down into balances by location.
- User-defined location names—*controlled* temporary locations

Pick Tickets with Suggested Locations

- Flexible selection of orders ready to be picked.
- Auto-allocation logic designed to minimize picks.
- Pick Ticket optionally sequenced by location.

Minimize keystrokes in Order Shipping

- Exception entry—identify only items *not* pulled from suggested location.
- Specific locations may be pre-identified to insure specific picks.
- Pop-up window selection of available stock by location.

② Heat or Lot Traceability (Control)

Heat/Lot Customized Prompts

- Customized prompts for each item based on type of item.
- User-controlled search logic—find material based on user-defined characteristics.

Integrates with all Profit Manager screens

- Pop-up window selection of specific heat #/lot#—from every inventory screen.
- Optional heat/lot selection at time of order entry, shipping, or manufacturing use.
- Purchase order and work order receipts prompt for heat/lot information *only* for user-identified tracked items.

Heat or Lot Traceability (continued)

On-line Inquiry: Integrated Heat/Lot History

- Drill down into specific heat/lot(s) used from both order or inventory movement history.
- Inventory availability—drill down into available heat/lot(s) from every inventory inquiry.
- Track heat/lot history even when item numbers change through value-add processes.

Optional Certification Tracking

- Create user-defined cert forms for chemical, physical, or other tracked elements (Certs are also sometimes referred to as Mill Tests, MTR (Material Test Reports)).
- Out-of-range values are highlighted during entry (e.g.: chemical properties out-of-spec).
- Cert printing integrated as a part of sales order shipping—including after-the-fact reprints for verification of quality.

③ Optional Dimension Control

User-defined Shapes

- Shape file identifies up to four prompts for each shape (e.g.: height/width/thickness, or diameter/thickness).
- Multiple pricing units of measure—standard and optional pricing by various methods (SF, SI, LB, etc.).
- Optionally track pieces in addition to other unit of measures (i.e.: tracks both pieces and pounds).

Dimensioning integrates with *all* entry and inquiry screens

- Drill into available shapes from every inventory inquiry—only if item is set as “dimensioned”.
- Tracks devalued smaller remnants based on user-defined minimum size criteria.
- “Use-first” logic—All dimensioned items display in selected-dimension sequence, smallest to largest.