

# Inventory

Perform inventory tracking, BOM cost buildups, cycle counting and other essential materials and inventory management functions in one powerful, integrated application.

- Inventory tracking & optimization
- Easily visible supply & demand
- Inventory drop tracking
- Inventory status of multi-level bill of material (BOM) assemblies
- Cycle counting & physical inventory
- Real-time inventory data
- Inventory accounting
- Real-time, automated MRP purchasing
- Material requirements planning
- Material certification tracking
- Vendor material tracking
- Mobile tool tracking
- Forecasting for purchased & manufactured parts
- Purchasing/receiving
- Purchase history
- Wireless data entry & barcode scanning
- BOM cost build-up & costing detail
- Multi-level BOM assembly system
- Bin, lot, heat & serial number tracking
- Multi-bin tracking
- Bin-to-bin transfers
- Multi-location tracking
- Real-time adjustments to part & lot-bin counts
- Part number generator
- Consolidated parts list
- Customer & vendor part cross-referencing
- Print barcode labels
- Print move tickets
- Vendor Status & Performance Dashboard
- Inventory history & usage reports
- “Where used” reports
- Product line reports
- Issue material from the field with the Field Service App
- SOLIDWORKS, Solid Edge & Autodesk Inventor integrations
- Nesting & tool crib integration
- Vending machine integration

## BENEFITS

- Accurate, detailed inventory management
- Simplify material ordering to manage supply
- Faster, more accurate physical inventories
- Reduce unnecessary inventory
- Real-time tracking reduces lost & misplaced parts
- Reduce manufacturing costs
- Eliminate multiple spreadsheets
- Minimize production delays
- Improve on-time delivery
- Detailed vendor performance & inventory tracking