

# Infor CloudSuite Industrial (SyteLine)

**Engineering** 



## **CloudSuite Industrial (SyteLine)**

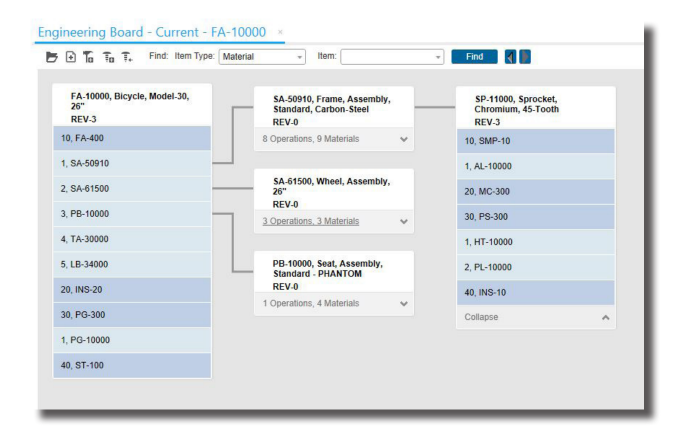
## Bills of Material (BOM)

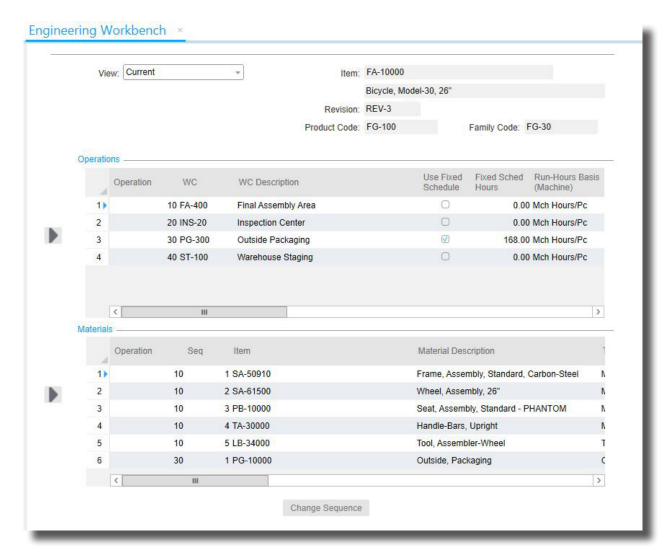
Infor CloudSuite Industrial support the creation of Bills of Materials for manufactured parts. A BOM is the set of materials needed to complete each of the operations. It can be multi-level, meaning one of the materials required for operation XYZ is a subassembly that has its own routing and BOM.

Changes to Bills of Materials are automatically captured at the time a job is released. You can create a new BOM by copying it from another inventory item (which uses the current routing and BOM), another job, estimate job, or a production schedule item or release.

- Create both the routing and BOM on one screen using Engineering Workbench.
- Copy BOMs from jobs, items, estimates, or production schedules.

- Assign fixed and variable overhead rates to materials.
- Maintain reference information (bubble number, reference designator, assembly sequence).
- Define alternate BOMs.
- Set items to back flush.
- Enter the percentage of scrap expected for use with planning or purchasing.
- Material Use-Up Report.
- Effectivity and obsolescence dates.
- Phantom Items.
- Non-inventory items.
- Where used.
- CAD BOM import.
- Compliance tracking.





You can create a new BOM by copying it from another inventory item (which uses the current routing and BOM), another job, estimate job, or a production schedule item or release.

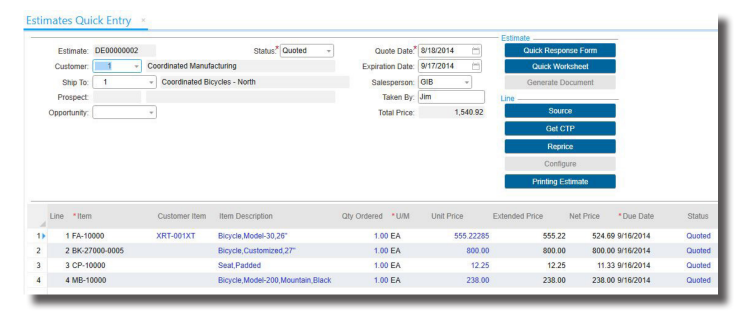
## CloudSuite Industrial (SyteLine)

#### **Estimating**

CloudSuite Industrial Quoting and Estimating capabilities allow you to create professional and comprehensive quotations and turn these quotes into sales orders. You can create Estimates quickly and easily by copying from another Estimate, an existing work order, or a Bill of Material, then modifying the new Estimate to match the customer's specifications.

CloudSuite Industrial computes a cost estimate that includes labor, material, burden, and outside services. When awarded a contract, simply create both a sales order and a work order from the Estimate. Both implementations let you track events that occur during the Estimating process and can keep all documentation involved attached to the Estimate.

- Engineering sandbox development.
- Quoting and cost analysis.
- Copy an estimate from another estimate, a work order, or bill of material, and then make modifications as necessary.
- What-if scheduling.
- Pricing tables.
- Multiple price breaks.
- Estimate status to reflect Customer acceptance.
- Estimates quick entry form.
- Estimate response form for customers.



Infor CloudSuite Industrial lets you track events that occur during the Estimating process and can keep all documentation involved attached to the Estimate.

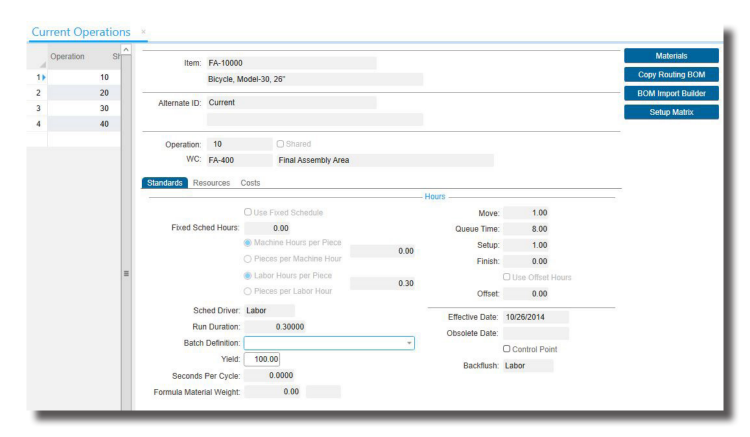
# **Engineering**

#### Routings

Infor CloudSuite Industrial support the creation of routings for manufactured parts. A routing is a group of operations, or steps which must be performed to assemble an item. In CloudSuite Industrial, Routings must be created first and Bills of Materials (BOM) are linked to the operations where they are consumed.

Routings are used for the planning, scheduling, and costing of manufactured items. Changes to Routings are automatically captured at the time a job is released. You can create a new routing by copying it from another inventory item (which uses the current routing and BOM), another job, estimate job, or a production schedule item or release.

- Create both the routing and BOM on one screen using Engineering Workbench.
- Copy routings from jobs, items, estimates, or production schedules.
- Define your production standards by pieces/hour, hours/piece, fixed hours.
- Support Outside Service routing steps.
- Capture move, queue, setup, and finish times.
- Assign fixed and variable overhead rates.
- Unlimited notes to operations.
- Resource planning available.



You can create a new routing by copying it from another inventory item (which uses the current routing and BOM), another job, estimate job, or a production schedule item or release.

## CloudSuite Industrial (SyteLine)

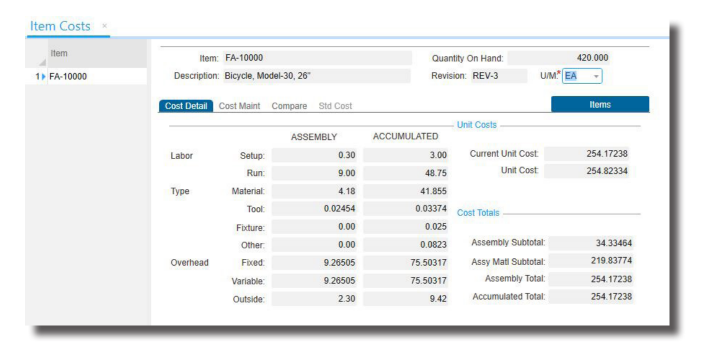
#### Costing

The Cost Accounting features within Infor CloudSuite Industrial support both actual costing and standard costing, providing you with the flexibility to choose the Cost Type and Cost Method that works best for you.

CloudSuite Industrial captures costs as changes occur, ensuring up-to-date and accurate costing. You can also link purchases directly to existing work orders through the purchasing or manufacturing module, earmarking costs specific to the appropriate job.

Additionally, you can link work orders to specific customer orders, allowing you to know the true margin earned for each customer order. Both implementations automatically charges work order costs for customer orders to the Cost of Goods Sold upon shipment to the customer.

- Costs by Item or Item Warehouse.
- Cost methods include Standard, Actual, LIFO, FIFO and Lot Specific.
- Update stockroom and work-in-progress (WIP) inventory records in real-time automatically.
- Link POs to work orders to capture costs for a job.
- Link work orders to customer orders to measure true margins.
- Drive costs by work center and department.
- Break out job tracking and costing into five cost buckets.
- Create and post journals to the General Ledger quickly and easily.
- What-if costing analysis.



Infor CloudSuite Industrial capture costs as changes occur, ensuring up-to-date and accurate costing.

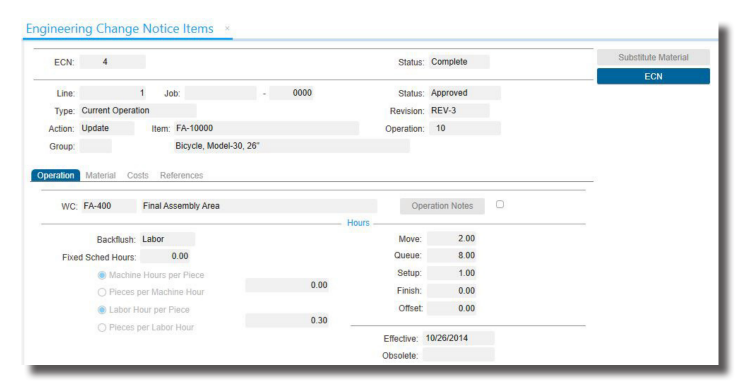
# **Engineering**

## **Engineering Change Notices (ECN)**

Use the Infor CloudSuite Industrial Engineering Change Notices (ECN) form to control and track revisions made to a Bill of Material (BOM) or to the routing of an item. The ECN process is crucial in ensuring high quality, safety, and consistency of products.

- Approve changes before it can be used on Jobs or Estimates.
- Utilize mass replace/delete.
- Enter a priority code to determine the order in which you want to implement the ECN.
- Maintain reason codes.
- Maintain distribution codes for who must be notified of the ECN change.
- Identify what needs to be changed.

- Copy ECN functionality.
- Implement revision control.
- Track ECN and revision history.
- Maintain an audit trail of changes to the ECN record throughout the change process.
- Reporting that will allow you to see the Jobs that are affected by ECNs.
- Maintain a comprehensive audit trail of changes to the BOM and routings.
- Update part/document revision levels automatically upon incorporating changes.



Use the Infor CloudSuite Industrial Engineering Change Notices (ECN) form to control and track revisions made to a Bill of Material or to the routing of an item.

