

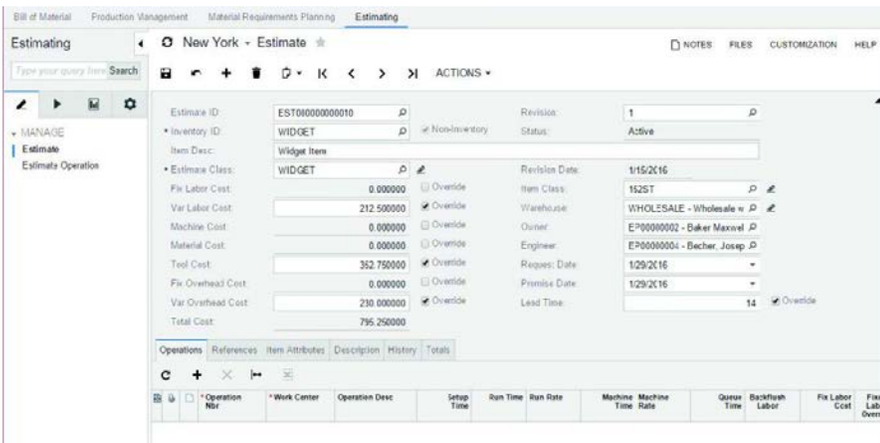


ESTIMATING

BEGIN EVERY MANUFACTURING PROCESS WITH A FAST, ACCURATE ESTIMATE

Gain the flexibility to create detailed manufacturing estimates quickly. With the Estimating module, part of the Acumatica Manufacturing Edition, you can improve the accuracy and turnaround times of all your manufacturing estimates. This solution takes into account every aspect of estimating, including material, overhead, labor, and other miscellaneous costs.

Once you confirm an estimate, you can easily convert it to a bill of material or sales order. Your team can calculate costs and prices for new or existing parts using data such as material costs, work center rates, and overheads. Save even more time with the option of linking your estimate to a quote or opportunity.



Calculate costs and prices for new or existing parts using material costs, work center rates, and overheads.

KEY BENEFITS

INCREASE YOUR FLEXIBILITY

- Prepare estimates for existing or custom items. Create a simple, quick summary estimate or a detailed estimate using a bill of material structure

CREATE NEW ESTIMATES IN SECONDS

- Create a new estimate by simply copying or modifying an existing estimate, bill of material, or production order bill of material

GAIN CONTROL OVER REVISIONS

- Make multiple revisions of the same estimate while maintaining a history of the revisions and who created them. Generate more accurate estimates of expected labor, material, and overhead costs



JAMS ESTIMATING FEATURES AND CAPABILITIES

Estimate Non-Inventory Items

Estimate items not currently in your inventory. Attach notes, files, and item attributes to the estimate.

Create New Inventory Items

Easily convert non-inventory items to inventory stock or non-stock items. Create inventory items and generate a bill of material from an estimate.

Create Production Order

Create a production order directly from an estimate.

Sales Integration

Attach an estimate directly to, or against, a sales order or an opportunity in Acumatica Customer Management. Create a sales order directly from the estimate.

Multi-Site

Easily create estimates from all your company locations.

THE ACUMATICA ERP DIFFERENCE

Acumatica delivers a full suite of integrated business management applications unlike any other ERP solution on the market today.

STREAMLINE OPERATIONS

Manage your business more efficiently:

- Automate processes
- Control workflows
- Access the system from anywhere on any device—including mobile
- Promote collaboration with all-inclusive user licensing

ADAPTABLE SOLUTION

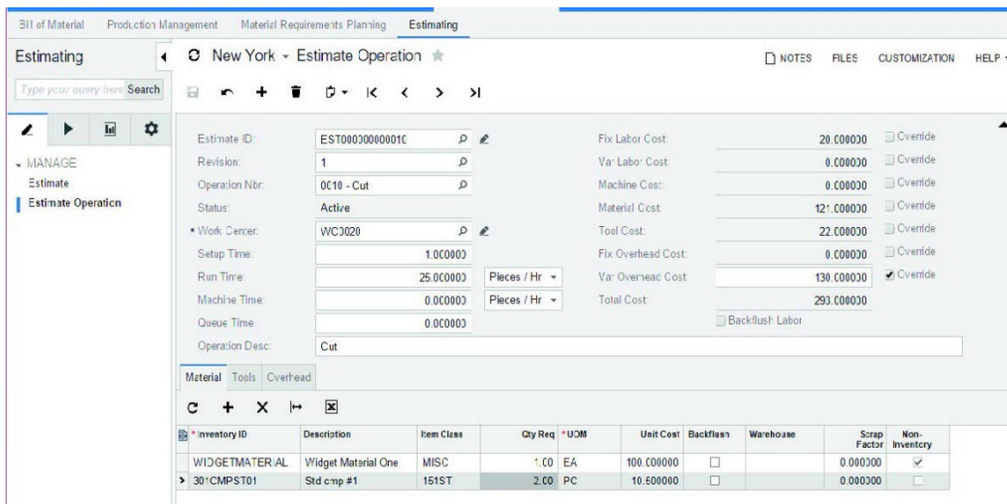
Add and extend:

- Deploy in-house or in a private or public cloud
- Easily configure your solution to fit your needs
- Add capabilities such as CRM or data visualization at any time
- Extend to other solutions and applications beyond ERP

YOUR BUSINESS ACCELERATED

Get a single version of the truth:

- Accelerate business performance and make smarter decisions with automated processes, real-time data collection, financial analyses, and forecasting
- No per user pricing – system scales as your business grows



The screenshot displays the 'Estimating' module in Acumatica. The main window shows details for 'Estimate Operation' with the following data:

Estimate ID:	EST000300000010	Fix Labor Cost:	20.00000	Override
Revision:	1	Va: Labor Cost:	0.00000	Override
Operation Nbr:	0010 - Cut	Machine Cost:	0.00000	Override
Status:	Active	Material Cost:	12.00000	Override
Work Center:	WC020	Tool Cost:	22.00000	Override
Setup Time:	1.00000	Fix Overhead Cost:	0.00000	Override
Run Time:	25.00000	Va: Overhead Cost:	130.00000	Override
Machine Time:	0.00000	Total Cost:	293.00000	
Queue Time:	0.00000			
Operation Desc:	Cut			

Below the main details, there is a table for 'Material Tools Overhead' with columns: Inventory ID, Description, Item Class, Qty Req, UOM, Unit Cost, Backflsh, Warehouse, Scrap Factor, and Non-Inventory. The table contains two rows:

Inventory ID	Description	Item Class	Qty Req	UOM	Unit Cost	Backflsh	Warehouse	Scrap Factor	Non-Inventory
WIDGETMATERIAL	Widget Material One	MISC	1.00	EA	100.00000			0.00000	
30-CMPST01	Std cmp #1	151ST	2.00	PC	10.00000			0.00000	