

## **Product Configurator**

The rules-based product configurator provides flexibility to define attributes and formulas to create a unique bill of material and routing for finished goods with calculated costs and pricing. Configure products based on features, options, and dimensions to streamline the quote-to-order and manufacturing process. Configure manufactured items for quotes, sales orders, and production orders.

- Rules-based product configuration
- Create formulas for calculated quantities and costs
- Configure products for quotes, sales orders, and production

### Key business benefits

- Create a new configured order by merely copying or modifying an existing configured order or quote.
- Create new item configurations using configuration entry to select attributes and feature options.
- Calculate prices for items with rollups from the configured bill of material with mark-ups by option.
- Create formulas to calculate material quantities and pricing.

#### Related resources

- Multi-Modal Manufacturing with Acumatica > LEARN MORE
- Manufacturing Metrics Made Easy> LEARN MORE
- Schedule a Personalized Demo > LEARN MORE

# Configure-to-Order Manufactured Products, BOMs, and Prices

Create production orders from sales order entry for newly configured parts. Tailor quotes and orders to include configuration details on printed forms and reports.

Create unique manufactured parts with bills of materials and routings using the rulesbased manufacturing Product Configurator. Flexible configuration rules calculate component quantities, costs, and customer pricing.

Rules-based product configurators use pre-defined attributes, features, and options to create custom-manufactured parts using dependency rules and user-defined formulas. The Product Configurator is available from Sales Order Entry and CRM Opportunities.

Each configuration can be identified with a unique configuration key. The key contains the parameters selected for the configuration. The configuration key can be referenced to generate new configurations to use as templates to create similar manufactured products using previously defined parameters in case of repeat orders.

Configuration rules provide flexible definitions for costing and pricing using base definitions with mark-up amounts or percentages for each feature and option selected.

The Product Configurator supports dependency rules across features and options where selecting one option in a feature set can restrict or require options in other feature sets. For example, a particular door style choice in the door feature set can require a specific jamb type in another feature set or restrict the list of available hardware options in another feature set.

"Acumatica seemed to have the best alliance to meet our very customized need around our rug configurator, so infinite combination of size and [style or color] combinations, which the manufacturing module and the configurator were able to meet."

#### Configure-to-Order

Configure any finished good using predetermined features and options. The results of the configuration carry forward to a production order.

#### Configure-to-Stock

Manufacturers may build configured products to stock in advance of peak demand seasons using the product configurator to define forecasted finished goods and their variants.

#### **Price Calculation Options**

Acumatica supports flexible price calculations for configured products. Calculate prices using a fixed price defined for the parent finished good. You can also roll up the sales price for configuration options and order multiples, including or excluding fixed materials on the bill of material. Prices may also be calculated using defined parent prices plus rolled-up costs for child items and their respective options.

#### **Dimensional Capability**

Use multiple dimensional calculations and formulas to calculate material requirements for components of each configuration.

#### Order History and Look Up

Quickly look up a customer's previous configuration to create a new order or adjust the prior configuration.

#### Formula Validation

Validate formula calculations based on a minimum or maximum attribute value or the quantities chosen for selected features and options.

#### Non-Stock Items

Include non-stock items with stock items in configurations.

#### **CRM Opportunities**

Create configured items for sales opportunities in CRM.

#### **Quote to Sales Order Conversion**

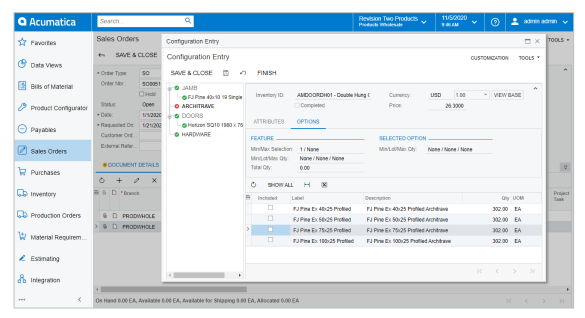
Configured items on quotes are copied to sales orders when the quote is converted.

#### **Print Configuration Details on Invoices**

Configuration options and details may be optionally printed on customer invoices.

#### **Configuration Endpoints**

Extend Acumatica's Product Configurator via web endpoints to leverage rules-based product options and values logic for configured orders from external apps like website storefronts, custom portals, or other applications.



Create unique finished goods using the rules-based product configurator using item attributes such as size, style, and color with formulas to calculate required component quantities, costs, and pricing.

#### **ABOUT ACUMATICA**

Acumatica Cloud ERP is a comprehensive business management solution that was born in the cloud and built for more connected, collaborative ways of working. Designed explicitly to enable small and mid-market companies to thrive in today's digital economy, Acumatica's flexible solution, customer-friendly business practices, and industry-specific functionality help growing businesses adapt to fast-moving markets and take control of their future.

For more information on Acumatica, visit www.acumatica.com or follow us on LinkedIn.

For more information please contact,

Roger Teagle

Managing Partner & Founder

Cedar Bay

Email: rteagle@cedar-bay.com

The Old Grange, Bishops Cleeve, Cheltenham, GL52 8YQ

https://www.cedar-bay.com

© 2024 Acumatica