



SAGE MAS 500

ESTIMATING

BUSINESS INSIGHTS

Sage MAS 500 takes inquiry, drill-down, monitoring, and data analysis to a whole new level with out-of-the-box business intelligence tools, including Business Insights Analyzer, Business Insights Explorer, Alerts, Crystal Reports®, Web Reports, and integration with desktop productivity tools.

REPORTING FEATURES

- Maintain custom form layouts for printed forms.
- Tailor forms to your organization's design requirements.
- Export all report data to an external file. Data types supported include ASCII text, delimited, Excel, Lotus 1-2-3, XML, PDF, HTML, RTF, or Microsoft Word.
- Output any report to the screen, a printer, or a variety of file formats.
- Create customized, presentation-quality reports through Crystal Reports software.

REPORTS

- Estimate Printing
- Customer Quotation Printing
- Past Due Estimate Approvals
- Estimate Markup Code Listing

SAGE MAS 500 SOLUTIONS

- CRM and E-business
- Financials and Project Accounting
- Distribution and Manufacturing
- Human Resources and Payroll
- Customization and Integration
- Business Intelligence

One Time Charges				
Description of Charge	Cost	In Piece		
Machine	2,000.0000	<input checked="" type="checkbox"/>		
Tooling	1,000.0000	<input checked="" type="checkbox"/>		
	0.0000	<input type="checkbox"/>		

Total Cost/ Price	20	300	400	500
Other Price	0	0	0	0
GA Price	402.45	1836.68	2348.9	2861.14
One-Time Price	3300	3300	3300	3300
TOTAL PRICE:	4829.42	22040.16	28186.8	34333.68
Piece Price	241.471	73.467	70.467	68.667
Gross Profit%	16.67	16.67	16.67	16.67
Override Price	0.000	0.000	0.000	0.000

Increase Profitability and Win More Business with Exceptionally Accurate Estimates

Do you know if a new part is going to make you money or cost you money? Do you lose business to your competitors because your estimates are too high? The Sage MAS 500 ERP Estimating module provides detailed estimating capabilities to help you increase business while improving your bottom line.

Estimates provide more than an educated guess regarding total cost of production because they include materials, outside processing and labor, as well as overhead rates and one-time charges for tooling and engineering.

Estimates can be converted to a customer quote or directly to a sales order with a simple mouse-click. Further, an estimate may be copied to or from an existing routing and bill of material. This allows you to quickly create new estimates based on similar items or previous estimates. Estimates can even be created from existing work orders. This is critical because you can use the actual material quantities, scrap yields, and actual costs from a similar job to produce more accurate quotes.

Enable your estimating department by providing flexible markup codes for up to five different quantities of parts. You can choose how to mark up materials, labor, outside processing, tooling, and other costs.

Final estimates provide insightful production information, including total cost, cost per piece, total price, price per piece and gross profit.

Estimating is compatible with either Light or Advanced Manufacturing. The optional Product Configurator module can help engineers by allowing them to create custom-designed routings and bills of material using sophisticated configuration rules. These configured routing and bills of material can be copied to a new part estimate.

