

## SigmaNEST® Quoting Module

The SigmaNEST Quoting Module's advanced features instantly provide accurate quotes by accounting for fixed and variable costs. This module can be used in conjunction with True Shape, Techno, Maximizer and PowerPack modules.

### FEATURES

- Manages quote history including work order conversions and quote losses
- Enables the use of single or multiple parts in quotation
- Allows for mark-ups and discounts
- Tracks material source on customer or manufacturer supplied material
- Calculates cutting time and cost quickly and accurately
- Produces customizable letters and reports
- Produces customizable cost models

### ADVANTAGES

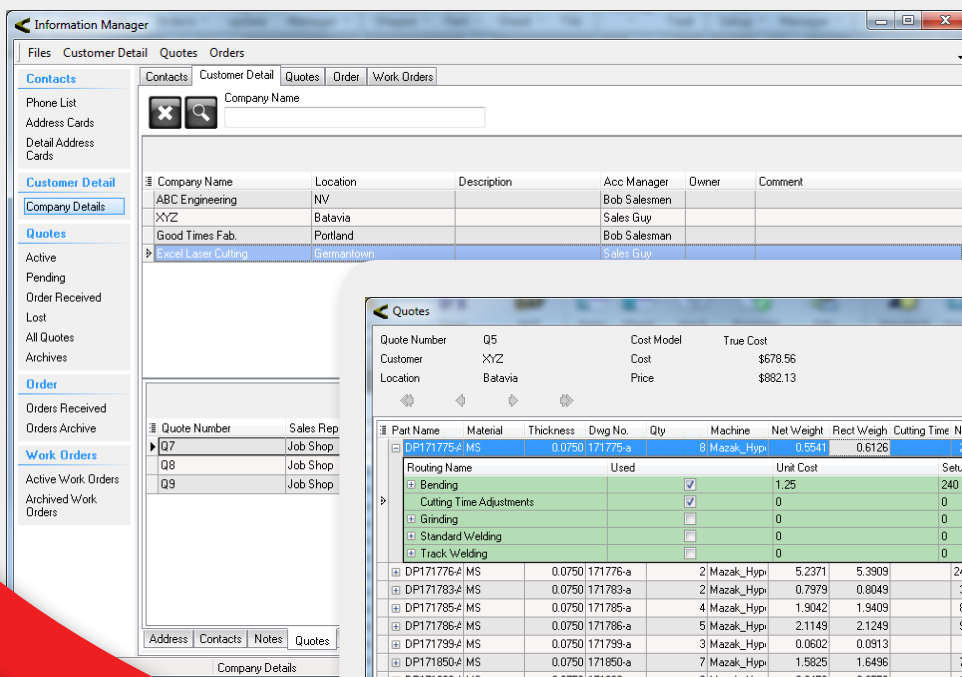
- Tracks information about pending orders
- Allows for immediate access to history and details of quotes
- Offers flexibility by allowing mixed part quoting instead of only single-part quoting
- Provides the ability to offer customer discounts when ordering parts in bulk
- Provides the option to charge for only labor and cutting costs if customer supplies material
- Inserts the company logo and standards of a potential customer into report
- Offers multiple CAD import translators

### BENEFITS

- Maintains a record and tracks the status of each prepared quote for quick access to information
- Makes it easy to adjust quotes to customers needs
- Provides the edge necessary to win orders through accurate quoting
- Allows for a quick processing time from quoting to processing a work order
- Prepares a professional and official quote letter automatically

### TECHNICAL SPECIFICATIONS

- Designed for Windows® 7, Windows® XP or Vista® operating systems
- Import standard industry file formats such as CDL, AutoCAD DXF and DWG and IGES
- ESSI, G and M codes can be user-configured
- Post processors for multiple machines
- Standard and customizable report generation system



Quotes

Quote Number

Q5

Customer

XYZ

Location

Batavia

Cost Model

True Cost

Cost

\$678.56

Price

\$882.13

Part Name	Material	Thickness	Dwg No.	Qty	Machine	Net Weight	Rect Weight	Cutting Time	Net Area	Rect Area	Part Length	Part Width	True Cost	Re
DP171775-A MS		0.0750	171775-a	8	Mazak_Hypr	0.5541	0.6126		26.0405 in²	28.7368 in²	6.7762	4.2500	\$0.77	\$0
Routing Name Used Unit Cost Setup Time Run Time														
Bending <input checked="" type="checkbox"/> 1.25 240 20														
Cutting Time Adjustments <input checked="" type="checkbox"/> 0 0 0														
Grinding <input type="checkbox"/> 0 0 0														
Standard Welding <input type="checkbox"/> 0 0 0														
Track Welding <input type="checkbox"/> 0 0 0														
DP171776-A MS		0.0750	171776-a	2	Mazak_Hypr	5.2371	5.3909		246.2201 in²	253.4494 in²	23.0409	11.0000	\$5.09	\$5
DP171783-A MS		0.0750	171783-a	2	Mazak_Hypr	0.7979	0.8049		37.5118 in²	37.8400 in²	9.4600	4.0000	\$1.13	\$1
DP171785-A MS		0.0750	171785-a	4	Mazak_Hypr	1.9042	1.9409		89.5275 in²	91.2520 in²	33.6100	2.7150	\$3.12	\$3
DP171786-A MS		0.0750	171786-a	5	Mazak_Hypr	2.1149	2.1249		99.4294 in²	99.9000 in²	33.3000	3.0000	\$2.77	\$2
DP171793-A MS		0.0750	171793-a	3	Mazak_Hypr	0.0602	0.0913		2.8305 in²	4.2934 in²	2.6910	1.5995	\$0.18	\$0
DP171850-A MS		0.0750	171850-a	7	Mazak_Hypr	1.5825	1.6496		74.3990 in²	77.5566 in²	22.1590	3.5000	\$2.48	\$2
DP171862-A MS		0.0750	171862-a	2	Mazak_Hypr	0.2458	0.2552		11.5582 in²	12.0000 in²	6.0000	2.0000	\$0.60	\$0
DP171913-A MS		0.0750	171913-a	16	Mazak_Hypr	0.6211	0.6461		29.2000 in²	30.3750 in²	20.2500	1.5000	\$1.45	\$1
DP172004-A MS		0.0750	172004-a	2	Mazak_Hypr	1.5249	2.4031		71.6924 in²	112.9800 in²	37.6600	3.0000	\$2.87	\$3
DP172006-A MS		0.0750	172006-a	2	Mazak_Hypr	1.6111	2.5096		75.7474 in²	117.9900 in²	39.3300	3.0000	\$3.02	\$3
DP172038-A MS		0.0750	172038-a	7	Mazak_Hypr	2.7017	4.0799	00:01:46	127.0212 in²	191.8125 in²	16.5000	11.6250	\$3.72	\$4
Sub Total \$882.13 Tax \$61.75 Shipping \$100.00 Total \$1,043.88														

Edit

Recalculate All

Machine

Print

Save

Done

### CONTACT

Sales@sigmanest.com  
www.sigmanest.com  
513.674.0005

SigmaNEST is a registered trademark SigmaTEK Systems, LLC.

All other company and product names are trademarks or registered trademarks of their respective owners. © SigmaTEK Systems, LLC 2011