



You want how much floor covering?

SAMICO
building business and technology relationships.

POWERACCOUNTING

...works for you

- **Convert unit sizes from one to another**
- **Independent of materials (carpet, tile, lino, etc)**
- **Integrates with existing SAMCO modules**
- **Interface with Scheduler for additional service**

Conversion

When the quote has been accepted, the estimate may be converted to an order. The following objects are created automatically:

- New order in Order Entry
- New service work order in Estimating
- New item numbers in Inventory
- New vendor-item numbers in Purchasing Plus
- New customer in Accounts Receivable
- New contact for Sales Management (if using SM)
- New job for Job Cost (if using JC)

Features

- Control File for default forms, interface to Order Entry and/or Job Cost
- Codes file for Area definitions
- Estimating codes for material or labor
- Link up to 10 other estimating codes for automatic charges e.g. Auto-estimate glue, smooth edge for each square foot of carpet
- Codes for line types
- Create an estimate without adding a new customer
- One button calculation for accessories
- Estimate items do not have to exist, e.g. item codes can be drawn from the sample or style sheet
- Printed quotations in summary or detail form
- One button calculation of materials, labor, taxes, auto-estimates and gross profit

Forms

- All forms are user definable
- A form may be printed showing all detail lines, summarized by line type, summarized or detailed by a list of line types.
- An estimate can be printed as a quote, as a detailed service work order with installation instructions, as an in-house detailed estimate to show profit, and later as a invoice with a summary line of billing information.

History

- Reprints for estimates, quotes, service work orders
- Convert a service work order back to an estimate
- Complete service work order will move the estimate to history
- Estimate history may be purged

Floor IT - Estimating

Integration

SAMCO's Floor *IT* flooring solution is best when used in conjunction with the modules listed below. Of course, some may not require all the modules, and may purchase only the modules necessary for their business

- Floor *IT* integrates with other Power Accounting Series applications including: General Ledger, Accounts Receivable, Accounts Payable, Order Entry, Estimating, Inventory, Scheduler. Additional modules can be attached for a complete **Business Solution**: Purchasing Plus, Point of Sale, Sales Analysis, and Job Cost
- Able to run on a number of platforms including Windows, Windows NT/2000/XP, Novell Netware, SCO Unix / Linux / UnixWare, Red Hat Linux, IBM's AIX, HP/UX, MAC OS X, and Sun Solaris.

Technical Specifications

Program Maximums	Weights:	99,999,999.99
	Volume:	999,999.99999
	Size:	99,999.999 (for each of 3 dimensions)
	Quantity:	99,999,999.999
Conversion Units	<ul style="list-style-type: none"> • inches/feet/yards • mm/cm/m • oz/lb/ton • g/kg/tonne • pints/qts/gal • cc/ml/l • other conversions also available 	Capable of squared and cubed conversions as well
Calculated to # of decimal places		Costs = 5 / Prices = 3
Number of materials handled		25 Alphanumeric Digits – 36 ¹⁵ Total Qty
Number of estimates handled		8 Numeric Digits – 99 Million
Number of jobs handled		7 Alphanumeric – 36 ⁷ Total Qty
Measurement conversions available (bi-directional)		Weight to size; weight to weight; size to size; volume to volume; volume to size; volume to weight; quantity to weight; quantity to quantity
Maximum dollar amounts		999,999,999,999.99
Multi-currency supported		Yes

