FastCAM[®]



FastCAM Inc.

8700 West Bryn Mawr Suite 800 South Chicago IL 60631-3507 Tel: (312) 715 1535 Fax: (312) 715 1536 <u>Email:fastcam@fastcamusa.com</u> <u>Http://www.fastcamusa.com</u>

FastCAM Pty Ltd.

96 Canterbury Road, Middle Park Victoria 3206, Australia P.O.Box258, Albert Park3206 Tel: (613) 9699 9899 Fax: (613) 9699 7501 Email:fastcam@fastcam.com.au Http://www.fastcam.com.au

FastCAM China

Level 21, Senmao Bldg. 101 Yincheng East Road Pudong Shanghai 200120 Tel: (86 21) 2890 3127 Fax: (86 21) 2890 3131 Email: fastcam@fastcam.com.cn Http://www.fastcam.com.cn

FastCUT® CTL (Cut To Length) Nesting & Costing Software



Works with Coil as well as Sheet and Bar!

FastCUT® CTL provides a means of nesting a set of rectangular shaped parts or bars into a set of coils, rectangular shaped sheets or bars of stock material.

Simple to Learn and Operate!

- 1. List the Stock,
- 2. List the parts,
- 3. Click nest,
- 4. Print out the nesting patterns and costing report done!

Three-way Choice for Stockfeed

- 1. Lengths as given,
- 2. Coil cut to mixed lengths,
- 3. Coil cut to same lengths.

Multilingual Language Independent!

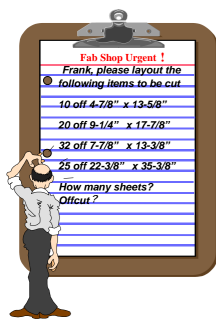
Supports all languages under Windows 95/98, NT, 2000.

- 1. Chinese,
- 2. Japanese,
- 3. German,
- 4. Spanish, etc.
- Works in Inch & Metric.

Price: FastCUT CTL (aka FastCUT Coils) can be purchased as an add-on to FastCUT for \$495.00 or as a complete package for \$995.00

FastCUT® CTL (Cut To Length) **Nesting & Costing Software**

FastCUT® CTL turns a problem into a solution in seconds!



It's so simple!

- 1 List the stock,
- 2 List the parts,
- 3. Click nest,
- 4. Print out the nesting patterns and costing report --- done!.

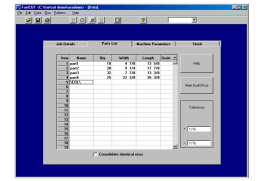






	plate as well as coil. Estimate all sorts
×	of coil, sheet and linear products.
	Used around the world by Shanfittars

Used around the world by Shopfitters, Cabinetmakers, Plumbers, Boiler Shops, Sheetmetal & HVAC, Steel Fabricators.

Anywhere material is processed for manufacturing. From glass, timber and aluminium-alloy in a building to maximum yield from a coil of steel

Save thousands in material alone!! Pays for itself in days!!

Other FastCAM Products Include:

- FastCUT® for Shear & Saw Nesting & Estimation.
- FastTRACK® Remnant graphic database.
- FastCAM® Professional Full shape automatic nesting. Multi plate, multiinput, multi output for NC cutting machine of Oxy, Plasma, Waterjet and Laser.
- FastSHAPES® to develop the most complex shapes in minutes and produce a variety of outputs like CAM, DXF, NC & printed tabulation for manual or machine cut patterns.
- FastFRAME® Pipe profiling templates & NC cutting for pipe space frame.
- FastBEAM® Custom built CAD interfaces. output NC for beam line drills.

FastCAM, FastCUT, FastNEST, FastFRAME, FastSHAPES, FastCOPY, FastTRACK are all registered trademarks of Fagan Microprocessor Systems Pty Ltd.



Report contains all data for production.

- Nesting efficiency

- Estimators Dream
- Also estimates linear products

Mir	terupt 1	Desired Maximum Scrap Factor 👖 🕸			
Iten		Unit	Quantity	Bate	Cost 🔺
		sq.m	90.000	0.00	\$0.00
		kg	4,239	0.00	\$0.00
Material Return	ed To Stock	ea	29	0.40	\$11.60
		ad'un	4.168	0.00	\$0.00
		kg	196	0.00	\$0.00
Subtotal Mat					\$17.60
Parts Processin	9	Lot		Various	\$0.00
		ea.	108	0.00	\$0.00
		sq.m	85.828	0.00	\$0.00
		kg	4,042	0.00	\$0.00
Parts Perimeter Material Dute		Lm	715.380	1.00	\$715.38
Material Cuts		ea	128	0.00	\$0.00
0.11.1.0		Lm	320.417	0.00	\$0.00
Subtotal Prov					\$715.38
Total Job	Cost				\$732.98 🗸

FastCUT® Optimization: Two choices are available for optimization, either minimize scrap, or minimize sheet consumption. To minimize scrap, the defined remnant will be returned to stock.

FastCUT® Calculates mass and perimeter of parts. You can even specify saw width for materials such as timber.

- Total sheets required.
- Item and Sheet Sizes.
- Return to Stock
- Mass of components
- Cutting list for shop
- Graphic nest layout
- such as bar and rod