

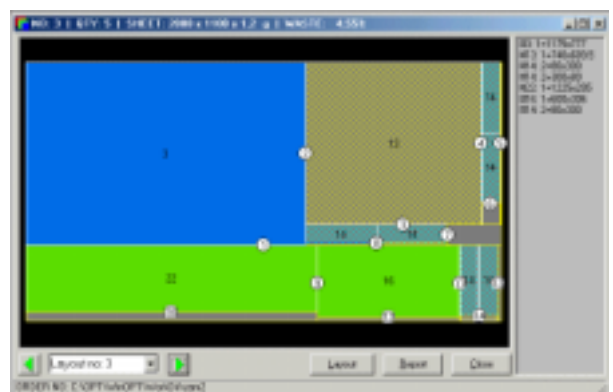
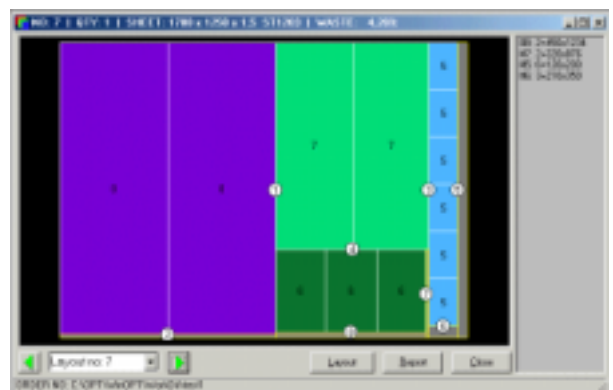
QuickOPT - Sheet Shearing Optimization Software

What is the QuickOPT program?

In response to general demand, we at Sof-Tech have designed and produced a program for automatic nesting of rectangular pieces on rectangular panels. This program will minimize material waste and also keep track and reuse material offcuts. It can be used for cutting sheet metal, wood and glass plates, etc. The program is a complete tool for computerized order processing, material tracking and shop floor assistance.

The QuickOPT features include:

- ✓ an easy to understand, menu driven, user interface;
- ✓ context help;
- ✓ multilingual support;
- ✓ graphical display of shearing layouts;
- ✓ automatic sheet stock control (including off-cuts);
- ✓ support of three different material stocks (standard sheets, coil, offcuts);
- ✓ determining of optimal master sheet sizes;
- ✓ job and material costing;
- ✓ order merging;
- ✓ printouts of shearing lists;
- ✓ dimensioned drawings of shearing layouts;
- ✓ cutting sequence;
- ✓ labels printing;
- ✓ trimming of sheets;
- ✓ cutting machine setup (incl. working range, cutting tool width and dead zone);
- ✓ keeping the grain flow of material;
- ✓ selection of cutting direction;
- ✓ data export and import;
- ✓ lot production;
- ✓ data entry in metric or inches;



How does the QuickOPT program help you?

The QuickOPT program provides you with instant access to stock data and assists you with preparation of quotes and material requirements for any single or combined job. It is fast and accurate so eliminating delays and mistakes in job costing. Optimization of material usage assures immediate and significant savings in money and time. Data remains stored on the computer disk for future reference, correction or reordering. In short, your business becomes more efficient and competitive.

And the shop floor? With a single keystroke you can produce highly accurate and fully dimensioned drawings of shearing layouts.

TO ORDER: <http://www.engineering-software.com/pr/sku27534.htm>
TOLL FREE: (888) 467-2127