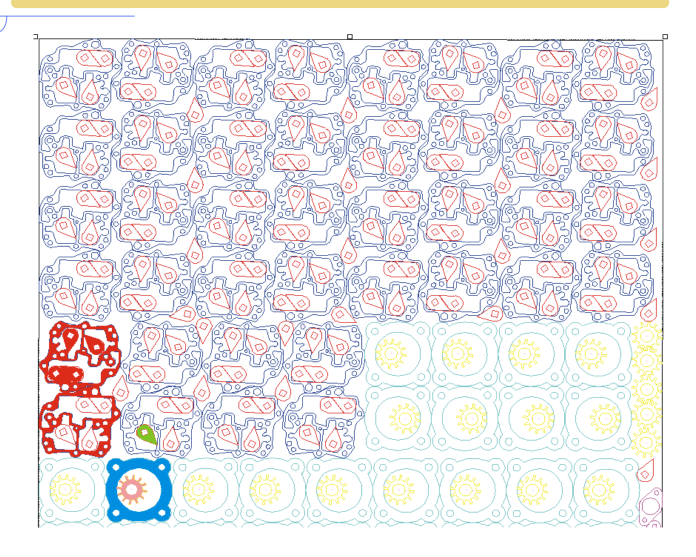
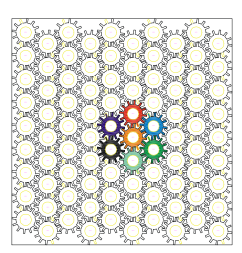
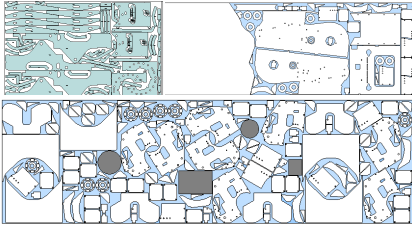
AutoNEST



THE AUTOMATIC PLATE NESTING PROGRAM ON MS WINDOWS









Distributor: COMPUTERS & ENGINEERING, Holzmühler Weg 89, 35457 Lollar – Germany, Tel: 0049 6406 73667 Fax: 0049 6406 4745 E-mail: baser@comp-engineering.com Web: www.comp-engineering.com

Auto NEST

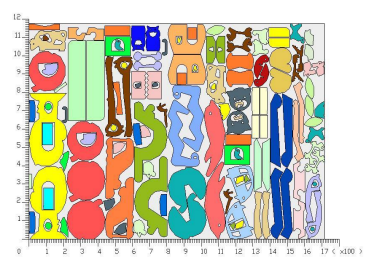


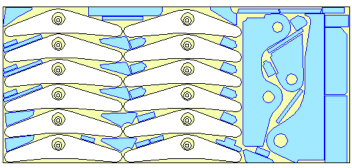
PLATE NESTING PROGRAM O N

AutoNEST V9 incorporates one single powerful nesting engine-NestPRO that maximizes stock usage and minimizes wastage. It is a low-cost and efficient tool for materials requirements planning and cutting plans production.

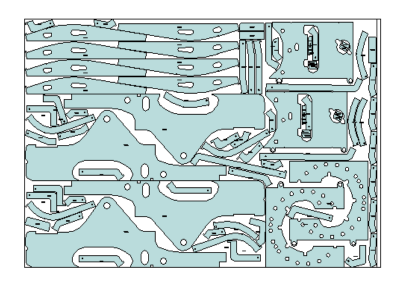
AutoNEST has contributed to both time and material savings for industries utilizing steel plates, sheet metal, wood for furniture and foam among others.

The software can run as an independent Windows application or as an integrated AutoCAD solution to handle a variety of nesting applications for Laser, Flame, Routing, Punching, Water-Jet, Wire cutting ...etc.





Sample of Resume-nest capability



Sample of Multiple Part True-shape Nesting

Nesting Engine

- True-shape nesting
- Irregular stock nesting with mark-outs

MS WINDOWS

- Resume-Nest or Continue-Nest
- Multiple levels of Parts-In-Part
- "Extended" nesting option

Parts / profiles

- DXF or DWG files.
- Part Priority for each Part
- Filler Parts Quantity
- Parts with "lead-in" / "lead-out" /micro-joints /corner loops.
- Able to distinguish cut profiles from details

General

- Network / Standalone versions
- Support Metric & English units.
- Reports include quantity /area / perimeter of Parts nested.
- Windows XP, 7,10 compatible.
- CAD that reads DXF and TEKLA STRUCTURES files.



Distributor: COMPUTERS & ENGINEERING, Holzmühler Weg 89, 35457 Lollar - Germany, Tel: 0049 6406 73667 Fax: 0049 6406 4745 E-mail: baser@comp-engineering.com Web: www.comp-engineering.com