

BLANKNEST

BLANK NESTING SOFTWARE

A FORMING SUITE MODULE

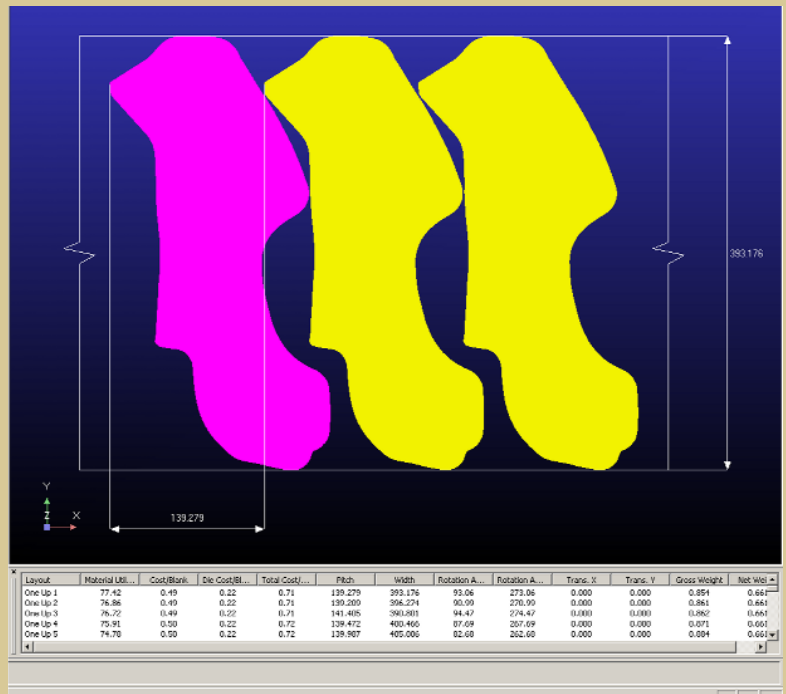
Automatically nests for best material utilization for one-up and two-up layouts

Quickly and accurately estimates your material requirements

Evaluates multiple nesting scenarios quickly

Accurately determines total cost per blank

Determine the material utilization for many types of cut-off dies



1 Up Blank Nesting Layout

BLANKNEST DETERMINES OPTIMAL MATERIAL USAGE THROUGH GEOMETRIC NESTING OF BLANKS

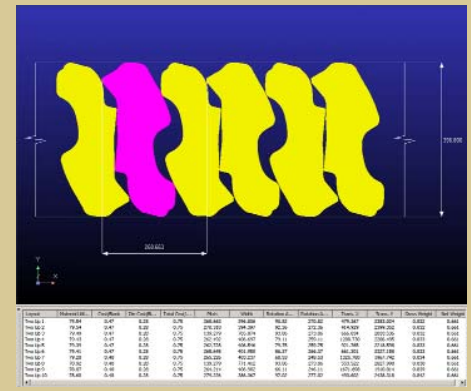


BLANKNEST

BLANKNEST is powerful nesting software specifically designed for nesting sheet metal blanks on coils. It automatically calculates the best nesting layout to optimize material utilization based on coil width and pitch constraints.

FEATURES

- Multiple input formats - Load IGES, DXF (lines and arcs only)
- Flexible setup - Apply optional constraints to the pitch, coil width, blank rotation angle to match available equipment and product requirements
- Multiple Nesting layouts - Create fully optimized one up, two up, and standard blank shape nesting layouts
- Multi-Part Nesting - Nest two different parts or mirrored parts that are manufactured together
- Cost analysis - Accurate blank cost is calculated from inputted data and material utilization
- Interactive results - Sort results in an interactive spreadsheet display by material utilization, coil width, pitch, rotation angle and translation and then click on the desired result to view the alternative nesting layouts
- Exporting - The current nesting layout can be exported in IGES or DXF format for use in other applications
- Reports - Detailed reports showing the nesting layout and calculated results can be printed



2 Up Nesting

Forming Suite - Nesting Results Report

Project: Project1

Material			
Type:	CR-CQ	Part Cost:	0.27 USD/kg
Thickness:	2.000 mm	Sheet Value Cost:	0.28 USD/kg
Blank 1 (C:\Inps\FTI_Parts\BA_Part\Reinforcement Bracket Dan_Blank.igs)			
Addendum:	0.000 mm	Perimeter:	1525.688 mm
Area:	42297.155 mm ²	Weight:	0.664 kg
One Up 1		Die Area:	37408.232 mm ²
Part Edge-Bridges:		Shear / Perimeter Cavity:	1525.688 mm
Coil Edge-Bridges:		Minimum Blank Force:	902.45 lbf
Engineering Fall Off:			

Layout	Utilization %	Pitch mm	Width mm	Angle deg	Gross Weight kg	Net Weight kg	Cost / Blank USD	One Cost / Blank USD	Total Cost / Blank USD
One Up 1	77.42	139.279	393.276	10.86	0.854	0.661	0.49	0.22	0.71
One Up 2	78.86	139.207	379.214	10.99	0.862	0.69	0.22	0.71	
One Up 3	76.72	141.405	390.811	14.47	0.862	0.661	0.49	0.22	0.71
One Up 4	75.91	139.472	408.466	17.69	0.871	0.661	0.50	0.22	0.72
One Up 5	74.78	139.987	409.956	18.48	0.884	0.661	0.50	0.22	0.72
One Up 6	74.81	146.996	305.511	17.40	0.884	0.661	0.50	0.22	0.72
One Up 7	74.59	147.719	304.767	17.82	0.887	0.661	0.51	0.22	0.73
One Up 8	74.22	148.626	306.139	18.25	0.891	0.661	0.51	0.22	0.73
One Up 9	74.20	149.999	301.238	18.44	0.891	0.661	0.51	0.22	0.73
One Up 10	73.46	209.781	275.156	135.47	0.980	0.661	0.51	0.22	0.73

HTML report

ABOUT FORMING TECHNOLOGIES Forming Technologies Incorporated (FTI) is the world's leading developer of computer aided engineering software for design and simulation of sheet metal forming. FTI has developed a suite of products to analyze product formability, die design, and process feasibility. For the past 16 years, FTI has provided the automotive OEM, Tier 1, Tier 2, Tier 3, aerospace, and appliance industries with innovative software and training solutions designed to reduce development time and material costs. These solutions have resulted in millions of dollars of savings for our customers. FTI and its global network of partners provide sales and technical support to customers in more than 30 countries.



6-1075 North Service Road West,
Oakville, ON Canada L6M 2G2
Tel: 905-827-2997 Ext. 215
Fax: 905-827-3166

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