



diemaking software



*the choice of
packaging professionals*

*the choice of
packaging professionals*

a solution to meet every diemaker's needs

If you need a software solution founded upon an intimate and ongoing knowledge of the diemaking process, you need look no further than Arden Software's suite of die making software. No other software vendor understands your needs better or has invested more specialist expertise in the development of functions, features and resources that genuinely add value to the die making process.



overview

Powerful, industry-specific and highly automated, Impact Diemaker is without equal in terms of stability, die making functionality and interoperability. Its open and customisable database allows you to configure the system according to your own specific working environment to maximise efficiency and productivity.

Unrivalled data management

The data storage and retrieval capabilities of Impact Diemaker, sets it apart from other die making software by some distance. At the touch of a button you can establish who did what, when and for whom, generate reports to suit a variety of administrative purposes, and generally manage your data storage and retrieval easily and efficiently via the industry's most powerful and respected database engine.

Extensive automation

Speed, efficiency and accuracy are all delivered by Impact Diemaker's fully automated die making features providing an all gain, no pain solution to the creation of flat and rotary dieboards, stripping tools, counter matrix, blankers, and ejection rubber sections.



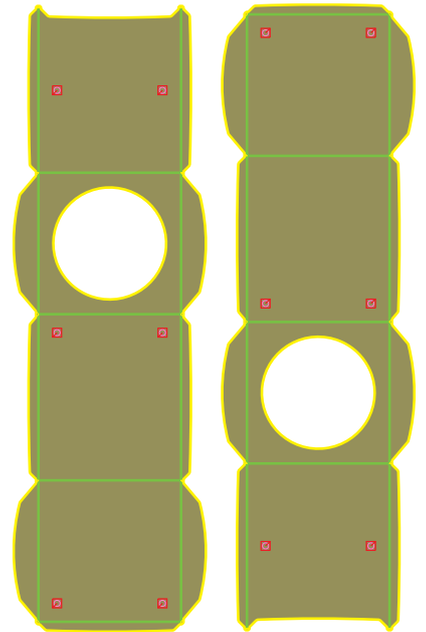
Comprehensive interfacing

Impact Diemaker not only delivers the power, functionality and innovation to meet the needs of every die maker - it also offers an extensive range of import/export filters to ensure successful third party programme interfacing, and successful data interchange.

All the power

Enormous post-processing power gives Impact Diemaker the ability to control a wide range of sample making and manufacturing equipment, from lasers to plotters, rule benders to rule processors, counter cutters to water jet technology.

Over a decade of industry collaboration, a wealth of knowledge and a commitment to ongoing innovation all come together in Impact Diemaker.



what's included

- Drawing and editing
- Parametric design
- Standards library
- (inc. Corrugated [FEFCO], Folding Carton [ECMA], Point of Sale, Rigid Box, Pocket Folders etc.)
- Raster to vector converter
- Layout creator
- Die board creator (flatbed)
- Die board creator (rotary)
- Stripper creator
- Matrix creator

- Blanker creator
- Rubber creator
- Rule preparation
- Extended import/export filters
- Extended plotter/machine drivers

options

- Graphics
- 3D and animation
- Rubber nester

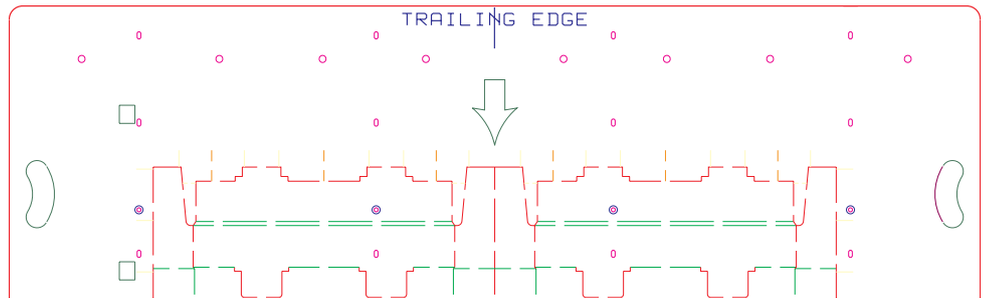


overview

Diemaker Lite's competitive price point belies its functionality. Based upon the same powerful database engine as its big brother Impact Diemaker, Diemaker Lite is the perfect entry level die shop product. Its intuitive working environment and automated functionality make it easy to use, whilst ensuring you still have all the tools and resources you need to produce standard and bespoke drawings then convert them into flat bed or rotary die board geometry quickly and efficiently.

The perfect upgrade path

And when you're ready to move up a die making gear you don't have to worry, because Diemaker Lite is fully upgradeable, module by module, via Arden Software's Feature Enabler programme. So you can add the functionality you need when you need it. It couldn't be simpler or more cost-effective.



what's included

- Drawing and editing
- Standards library
- (inc. Corrugated [FEFCO], Folding Carton [ECMA], Point of Sale, Rigid Box, Pocket Folders etc.)
- Layout creator
- Die board creator (flatbed) or Die board creator (rotary)
- Extended import/export filters
- Standard plotter/machine drivers

options

- Parametric design
- Graphics
- 3D and animation
- Raster to vector converter
- Stripper creator
- Matrix creator
- Blanker creator
- Rubber creator
- Rubber nester
- Rule preparation
- Extended plotter/machine drivers



overview

Impact Rubberer is a dedicated programme for the automatic creation and editing of ejection rubber sections, which incorporates powerful nesting features and is able to drive water jet and plotter driven cutting technology at previously unsurpassed levels of performance.

what's included

- Rubber creator
- Rubber nester
- Standard import/export filters
- Standard plotter/machine drivers

interfaces

Import filters

	diemaker	diemaker lite	rubberer		diemaker	diemaker lite	rubberer
Adobe Acrobat PDF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DDES3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Adobe Illustrator AI/ADO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DesignPack 2000	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Adobe Postscript PS/EPS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Elcede DieCAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AG/CAD Kasemake AGD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	HPGL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AutoCAD DXF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	IGES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AutoCAD DWG	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Impact	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
CFF2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	IPDS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DDES2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				

Export filters

	diemaker	diemaker lite	rubberer		diemaker	diemaker lite	rubberer
Adobe Acrobat PDF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Elcede DieCAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Adobe Illustrator AI/ADO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	HPGL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Adobe Postscript PS/EPS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	IGES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AutoCAD DXF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Impact	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
CFF1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Impact Viewer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
CFF2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	LVS Format	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DDES2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Postscript Image Setter	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DDES3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Sumo bender	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Easybender	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Software/hardware requirements

Impact software will run on any standard Microsoft Windows PC with a Pentium III processor or better. If using graphics, performance may need enhancing by increasing the system memory, graphics memory or processing power.

Installation

Due to their custom nature, it is recommended that installations of Impact software are carried out by qualified engineers.