

Impact CAD for die-makers



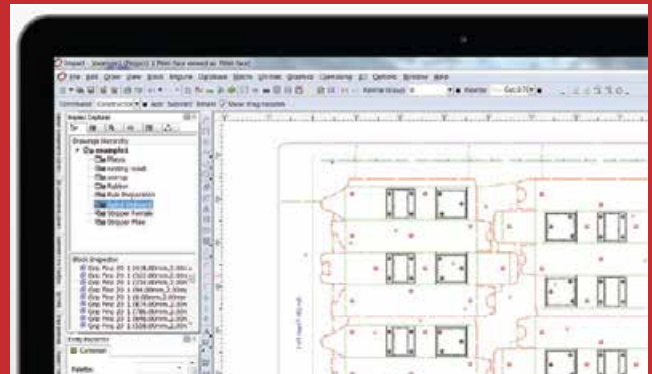
We have used our in-depth industry knowledge to make Impact CAD the world's leading software package for die-makers. From customisable templates to pinpoint manufacturing, the software is shaped around your business and way of working.

Features

- Built around a powerful and fully customisable design database to help manage and locate anything you create or edit
- Advanced tools to import and clean a wide range of other CAD and non-CAD drawings, ready for production
- A fully customisable interface and user-programmable tools make this the ultimate packaging design productivity suite
- The ability to automatically embed rules and specifications from you and your customers
- Automatic tool registration, collision checking and alignment across a production job means quality control is built-in from the start

Benefits

- Designed by people who truly understand your business
- Compatibility with your machines and ways of working
- Elimination of errors
- Greater consistency
- Huge time savings for repetitive and complex work
- Scalable and bespoke: you choose the features you need and the software can evolve with your business



Personalised manufacturing

Our experience of tool making is built into the software and creating dies is made simple and accurate. We understand that every machine is different and Impact will adapt to your specific requirements, meaning packaging is perfect every time without the need to purchase new equipment.

No need to reinvent the wheel

You will be able to access our comprehensive library of best practice industry standard tooling settings. These settings can be easily adapted to yours and your customers' own defaults and cover all the styles and materials you will encounter. Customer specifications can then be stored and reused automatically, providing maximum productivity and guaranteed quality control.

Creating efficiency

We also understand your need for efficiency and Impact allows you to calculate one, or multiple, interlocking nesting patterns simultaneously to ensure maximum on-press efficiency and minimum material waste.

Which Impact bundle is right for you?

Use this table to help identify which of the Impact bundles contains the features you need.

	Designer Essentials	Designer Standard	Designer Professional	Diemaker Standard	Diemaker Professional	Rubberer	Estimator	Controller
I want to create and edit my own packaging designs	✓	✓	✓	✓	✓			
I want to create packaging designs using a library of reusable styles	✓	✓	✓	✓	✓		✓	
I want a database to help me manage my projects and documents	✓	✓	✓	✓	✓	✓	✓	✓
I want to produce reports and drawing specifications	✓	✓	✓	✓	✓	✓	✓	✓
I want to import and place artwork on my packaging designs		✓	✓					
I want to create 3D prototypes displaying artwork		✓	✓					
I want to create 3D prototypes displaying realistic effects and finishes			✓					
I want to animate my 3D prototypes			✓					
I want to import 3D objects in a range of industry standard formats			✓					
I want to create custom 3D product shapes to enhance my presentations			✓					
I want to create packaging designs shaped around placed artwork		✓	✓	✓	✓			
I want to create quick nested layouts		✓	✓	✓	✓		✓	
I want to create advanced nested layouts			✓	✓	✓		✓	
I want to create die-boards				✓	✓			
I want to create advanced manufacturing tooling (e.g. strippers, blankers etc)					✓			
I want to create and nest ejection rubber parts					✓	✓		
I want to exchange drawing data in a range of industry standard formats	✓	✓	✓	✓	✓	✓	✓	✓
I want to exchange drawing data in an extended range of industry standard formats	✓	✓	✓	✓	✓		✓	
I want to control my machinery with a range of industry standard drivers	✓	✓	✓	✓	✓	✓		✓
I want to control my machinery with an extended range of industry standard drivers			✓		✓			✓
I want to integrate Impact seamlessly into my business workflow	✓	✓	✓	✓	✓	✓	✓	✓