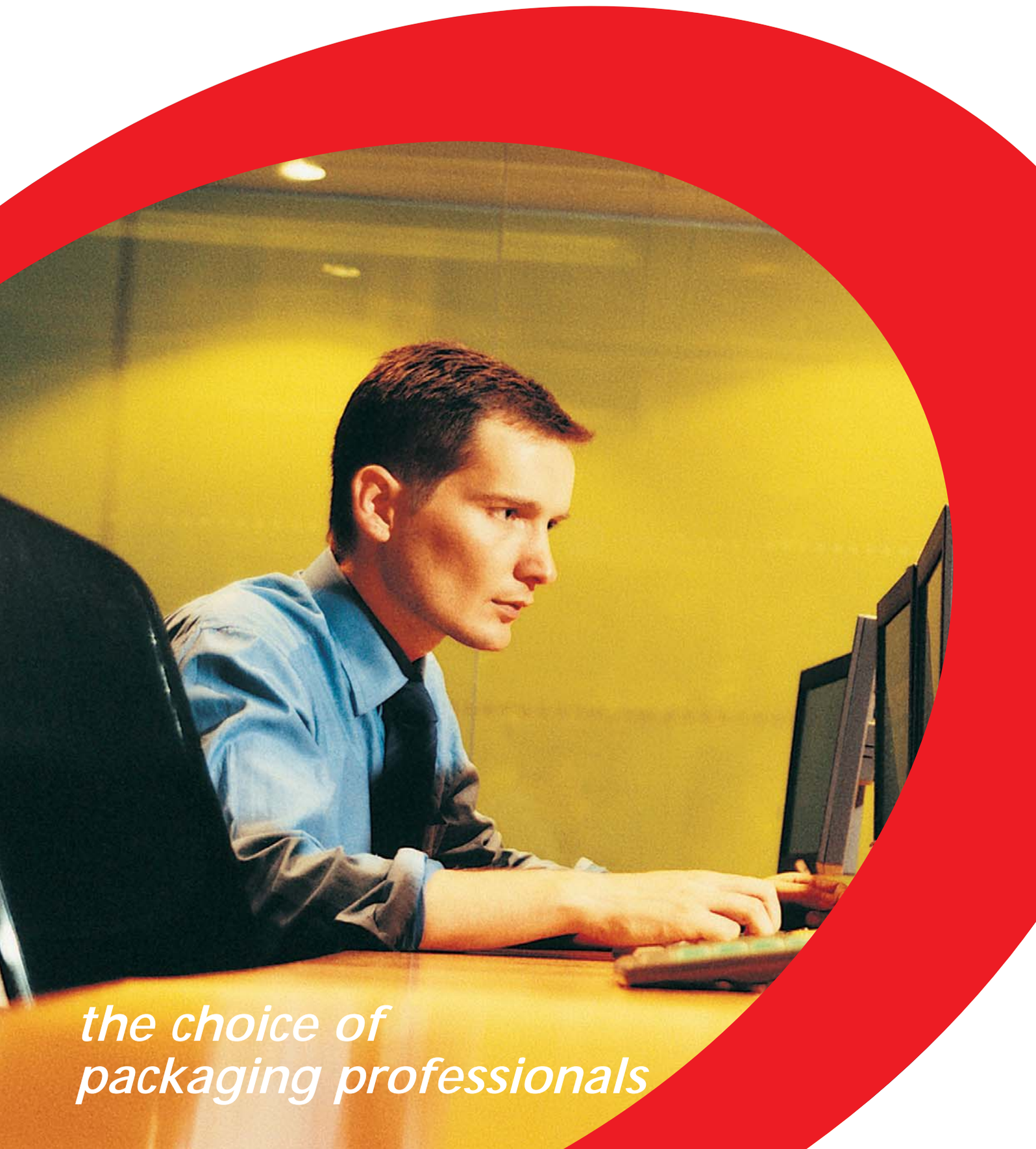




utility software



*the choice of
packaging professionals*

*the choice of
packaging professionals*

Impact Utility Software - all the extras you need

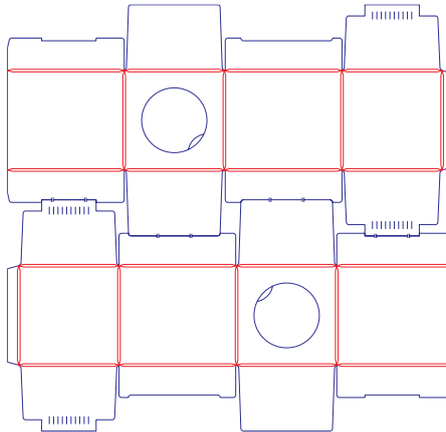
The Impact utility range of software are fully networkable and will allow you to tailor your investment in Impact design or die making software to truly meet the needs of your company. All Impact utility software has been designed and developed in close collaboration with our customers to ensure they deliver the functionality you need, where you need it, as quickly and efficiently as possible.



overview

Developed specifically to assist personnel in the commercial and estimating departments of a packaging company, Impact Estimator's powerful search and find engine provides fast and easy access to, and analysis of, your company's live Impact design database. And, if the job doesn't exist, you can quickly create a drawing from Impact's extensive Standards Library then use the versatile Layout creator to produce the most

efficient single design or composite nesting sequence possible. You can generate reports containing production-specific statistical information such as sheet utilisation, material waste and weight calculation figures - providing you with all the information you need to drive estimating accuracy up, inefficiency and waste down.



what's included

- Editing and enquiry tools
- Standards library
- (inc. Corrugated [FEFCO], Folding Carton [ECMA], Point of Sale, Rigid Box, Pocket Folders etc.)
- Layout creator
- Standard import/export filters
- Standard plotter/machine drivers

options

- Extended import/export filters
- Extended plotter/machine drivers



overview

Impact Controller's enormous processing power provides maximum interoperability and exerts total control over a wide range of manufacturing equipment, including plotters, rule benders, rule processors, lasers and water jet technology. Impact Controller features fully automated slot optimisation, automatic pocketing for the fast production of sample counters, and a sample nicking tool to help hold things together during a short production run.

what's included

- Editing and enquiry tools
- Standard import/export filters
- Standard plotter/machine drivers

options

- Extended import/export filters
- Extended plotter/machine drivers



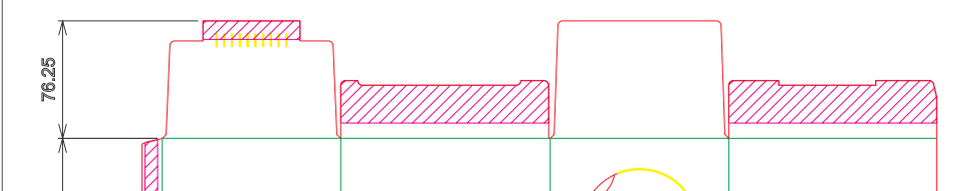
overview

Whether your goal is enhanced communication with your customers and suppliers, or improved collaboration between the departments across your own organisation, Impact Viewer and Impact Viewer+ provide secure view, enquire, and print only access to Impact design data.



This complementary, self-installable, easy-to-use, utility program will help speed up the design approval process significantly by enabling your customers to preview secure, encrypted, drawing data sent by email directly from within your Impact

system. Import a project, view multiple project layers one by one, check measurements, print out designs, and even see a fully rendered 3D animation of a virtual sample.

 ARDEN SOFTWARE <small>Innovation through collaboration</small>	Customer: Worldwide Packaging Corp.		Cust Ref: WPC0168	Cut: 2,177.269mm
	Desc: Own brand cosmetic tissue carton		Designer: JD	Crease: 1,458.000mm
	Size: 115 x 135 x 75mm	Blank: 512 x 267.5mm	Area: 109,437mm ²	Perf: 386.131mm
	Material: 450u Folding Box Board		WT: 24.076g	Safety: 0.000mm
				



The stable mate of Impact Viewer, Impact Viewer+ provides all the functionality of Impact Viewer, but across a network. Personnel, anywhere within your organisation will be able to search, browse, view, and print design and statistical data from within your live Impact database. No

longer will your designers complain about requests from commercial or sales personnel for details about past jobs for this or that customer, as a simple search via Impact Viewer+ on their own pc or notebook, will provide them with all the information they need.

interfaces

Import filters

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

Export filters

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

