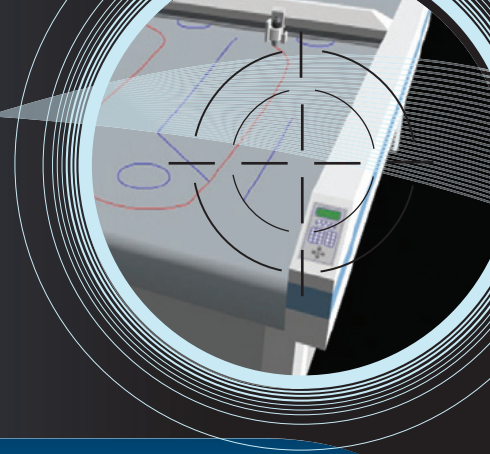


# PackZ

Packaging Design Software



## The designer's choice

- Unique 2D Drafting Tools
- Parametric Design Libraries
- Stunning 3D Capabilities
- Comprehensive Exchange Formats
- Easy Design Editing



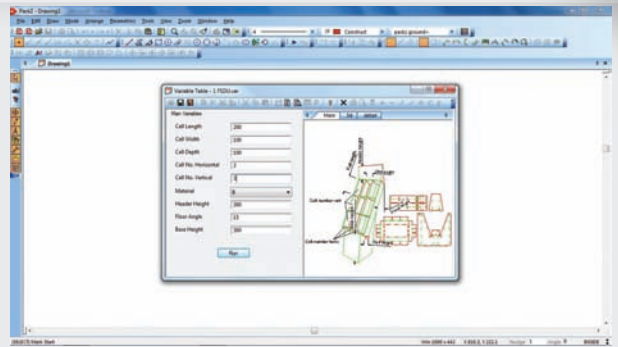
PACKZ is the complete packaging design solution, with everything you need in one software package. Combining powerful design functionality with presentation and production capabilities, PACKZ compliments your Zund digital cutting system perfectly. Contact us for a personal demonstration and see the difference for yourself.

Zund Plotting Systems (UK) Ltd  
Unit 1, Spring Valley Business Centre, Porters Wood, St Albans Herts AL3 6PD  
www.zund.co.uk Tel: +44 (0)1727 833003 Fax: +44 (0)1727 833006 Email: sales@zund.co.uk

## Professional...

PACKZ has been designed and developed for the point of sale and packaging industries, to provide the design studio with the flexibility to realise design solutions quickly and professionally.

With such a wide variety of application, PACKZ is continually expanding its user base over many interrelated industries. By working closely with the dedicated developers, Zund UK ensure that the PACKZ product is continually evolving with the needs of the industries they serve. As advances in all fields of application unfold, PACKZ products develop in line with the evolution of technology to provide software and hardware products which are designed to utilise the full power of creativity and production.



## Powerful...

PACKZ adheres to a true Windows operating environment and maximises the potential of your PC by utilising the latest in graphic and processing power. PACKZ can produce web-ready media in hi-resolution ray-traced output and the most common animated formats. Developed with designers by a specialist programming team, the PACKZ platform provides a unique drawing experience for novice and seasoned operators alike. The creative drafting resource equips the designer with the widest scope of drawing capabilities, automated assistance and industry specific commands



and tools. Intuitive software capabilities capture the power of creative design into easy to use, variable driven parametrics. Select from an extensive selection of designs, from any of the industry focused parametric libraries, to realise concepts, or to start your creative work.

## Positive...

Using PACKZ allows the end user to maximise their design potential to the full. Design professionals and novice users alike can develop their creative skills by exploring the potential of the software. By automating basic functions and making the entire design and manufacturing process strongly integrated, PACKZ can release design potential and make design studios more productive. Therefore, eliminating the need to outsource the design element and dramatically reducing the costs and turnaround time. The PACKZ range of products is available to provide a complete solution for design, design automation, and sample making. Regardless of whether the design is in paper, card, corrugated board, plastics, etc, PACKZ provides the answer.



### PackZ Design Software

**Compatible with Windows 2000, XP, VISTA, Windows 7**

#### Large Libraries of Standard Resizable Designs

- A limited selection of standard corrugated designs
- A limited selection of standard folding carton/polymer designs
- Over 80 Point of Sale Displays

#### Simple 2D Design

- Easy to use drafting tools to allow you to create or modify any design.
- Customisable interface, toolbars, shortcut keys
- Share files with other software packages in formats such as .PLT, .HGL, .EPS, .AI, .PDF .DXF
- Drawing integrity checker, check for gaps and double lines etc.

#### Fast 3D Visualisation

- Fold single or multipart designs
- Easy to use Align tools ensure parts fit together perfectly.
- Animate assembly of design
- Insert 3D models from other 3D packages in formats such as 3DS, STL, etc.
- Add artwork for realistic 3D visuals with lights, reflections and shadows.
- Add photo or movie backdrops to improve realism
- Show true curved panels in 3D
- Show folded and animated designs using different camera angles and lighting
- Provide customers with small internet format animated 3D files, AVI movies, 2D, photorealistic visuals