

Text Input

Choose to enter text in freeform or as a paragraph with automatic word wrapping. You can even define multiple columns, indents, line spacing and many others.

In fact this brochure was created entirely within Castop Plus 6 to demonstrate its power and flexibility.



Spell checking prevents costly and embarrassing mistakes.



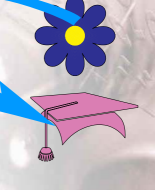
Galleries

Powerful galleries allow you to add objects and effects to your layout in seconds! Simply drag and drop sign templates and clipart to your layout.

Create your own galleries with fully editable objects. Any kind of data can be added to a library including real text.

Use effects galleries to drag and drop fills, transparencies and transitions to objects for quick, consistent results.

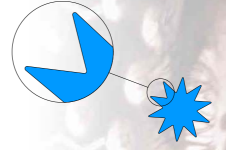




Corner Rounding

Designed for resin doming applications this simple to use tool automatically rounds sharp corners to prevent doming resin from flowing off the media.

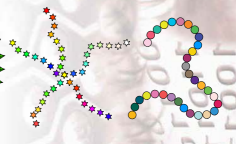




Repeat along a path

Duplicate any object along a path with stunning effect. Replicated objects can even be rotated and resized incrementally and automatically

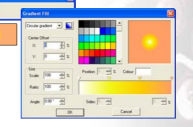




Gradients and Transparency

± x ■ 🖴

Create stunning fill effects using gradients, transparency and textures.



RET (Recursive Editing Technology)

When you create an effect in Castop Plus 6, a shadow for example, it is linked to the original object. This means that if you later edit the original object, Version 6 will automatically update any effects that are linked to it. This simple idea is a terrific time saver. How often does your customer make minor changes to your proofs? Now with Version 6 you can make your edits in seconds without having to re—create the effects!

Property Picker

The interactive property picker helps you easily define and transfer properties such as colour, contour thickness and transparency between objects.



Feature Summary

RET (Recursive Editing technology)

Multi Document Interface

Clipart galleries

Fill galleries

Transparency galleries

Shape drawing

Freehand drawing

Arrow drawing

Tracing (Vectorising)

Corner rounding for resin doming

Spell checking

Data tips

Dimension lines

Repeat objects along a path

Property picker

Weeding borders

Nesting

InlineOutline

Welding (merge, subtract, intersect)

Cast shadows

Drop shadows

Block shadows

Distortions (envelope, perspective, sphere and cylinder)

Clipping contours

Print & Cut

System Requirements

Microsoft® Windows® XP or 2000 operating systems. Minimum 266MHz processor (Pentium III or higher recommended). Minimum 512 MB RAM (1GB or higher recommended). Minimum 300 MB of available hard disk space. CD–ROM drive, SVGA (800 x 600) or higher monitor resolution. 16.7 million display colours. Floppy diskette drive. Mouse or other pointing device.

Call on 0208 894 3344

Email sales@wissenuk.com Web www.wissenuk.com

