

Dieline Genius™ 3D AI Plug-in

Mac & Windows

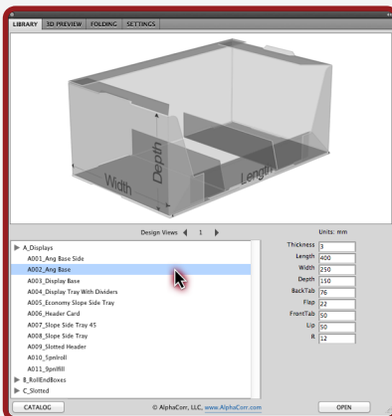
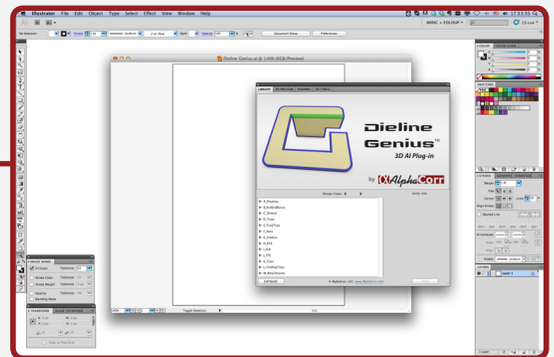
Get expert-looking packaging and point-of-purchase display designs customized at the click of a mouse. Dieline Genius lets graphic artists quickly create corrugated and folding carton material structures from a library of proven professional designs. This Adobe Illustrator plug-in offers:

- A library of over 500 parametric designs
- 3D visualization functions
- 3D PDF and other exports

It's easy to use, even for those without packaging and display design experience.

From within Adobe Illustrator open the library.

1

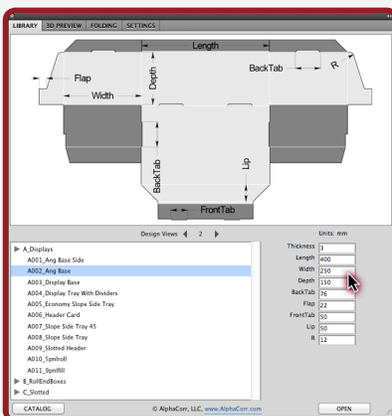
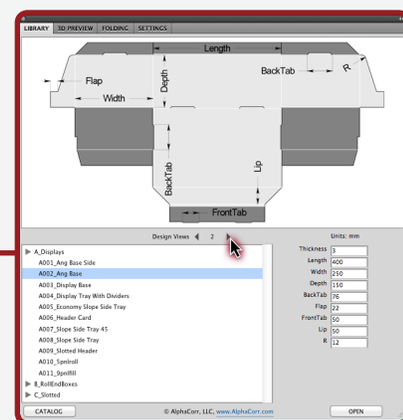


2

From the library's tree structure select one of the 500+ designs for packaging or point-of-purchase displays.

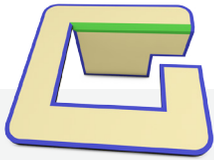
The design is previewed in 2D and 3D views.

3



4

Modify the default parameters including length, width, depth and other dimensions including material thickness as appropriate to the design.



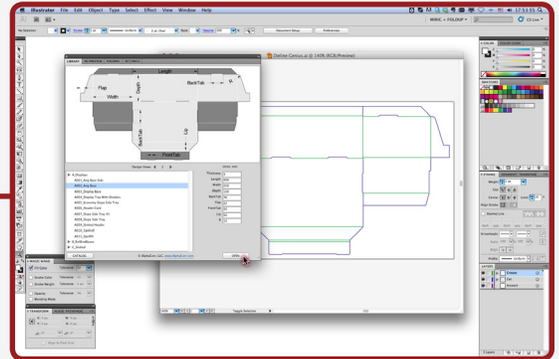
Dieline Genius™

Mac & Windows

3D AI Plug-in

This design is properly sized with a click of the button and inserted into Adobe Illustrator as a 2D view where all panels are properly sized for the parameters entered. Creases, through cuts and folding angles are all calculated.

5

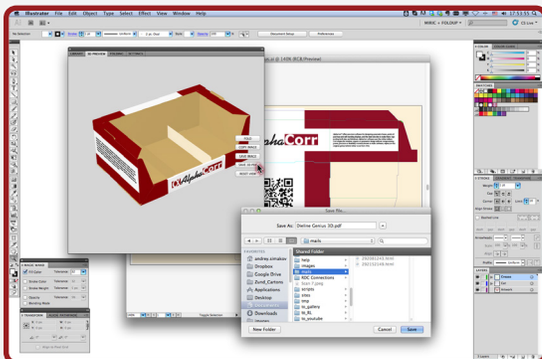


6

Use Adobe Illustrator tools to add graphics to the structure on layers as desired.

Open the 3D preview window where the folded design appears in 3 dimensions. Rotate, zoom and pan to examine it thoroughly.

7



8

Save the image or export it as a 3D PDF.

Library extensible using AlphaCorr Rules™ and SteelRules™ precision CAD software for packaging, point-of-purchase and steel rule die design.



Compatible with Adobe Illustrator versions:

CS6 • CC • CC 2014

Exports to file formats:

3D PDF • JPG

AlphaCorr, LLC • 907 RR 620 South, Suite 302
Austin, TX 78734 USA • 512 772-2966 800 862-0795

