### www.insoftautomation.com



# CAD SIMPLIFIED!

**StylKIT** is extensive collection of resizable folding cartons designs based on ECMA standards. Simple interface with graphical representation of structural variants and designs empowers your estimators/planners with no experience of CAD software to create 1-Up design. This 1-Up geometry is used to calculate the most optimal layouts in **Imp software** for creating quick and accurate estimates without relying on your professional CAD designers.

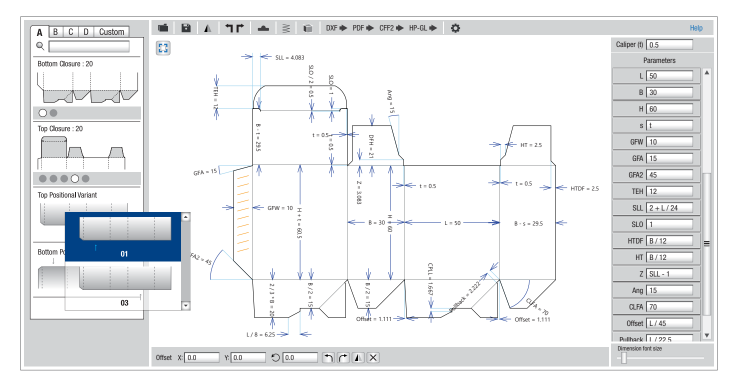
### TRANSLATING YOUR PACKAGING IDEAS INTO DESIGN

StylKit aims to reduce the time spent on creating standard folding carton designs for each order by providing a parametric template library. By using this, the prepress designer can generate precise structural keylines by feeding in the major dimensions of the box. Additional tools helps in 3D visualization as well as customizing the box with add-on features.

### FIVE SIMPLE STEPS TO CREATE AN ERROR-FREE CARTON KEYLINE:

- 1 Choose the package group
- 2 Pick, assemble the components of the design
- 3 Enter the dimensions of the box
- 4 Add perforations and if necessary holes / windows
- **5** Save the keyline as UP file or export into standard vector formats DXF, CF2 or PDF





# **CAD EDITOR**

## Improvise your standard designs with additional structural enhancements using our CAD tools.

StylKit Editor is a palette of packaging design specific drafting tools that allows you to modify and extend the functionality of standard designs - to add value to your product. It can be used to edit designs imported from StylKit Template Library as well as create designs from scratch.

# 3D Vu

Submit the 3D representation of the box along with the graphics as a virtual proof to your clients in VRML or 3D PDF. 3D Vu accepts your box design created from StylKit Template Library along with graphics in the form of a PDF and displays the entire package in an interactive 3D environment.

