



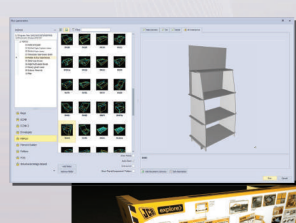
# Professional P.O.P Displays & Packaging Design Software

# New in Kasemake 11

- New look and feel
- New Parametrics designs
- New Workflow Scheduler
- New drawing clean up
- New import of Illustrator files
- New compression tools
- New edge cutting recognition
- Improved optimisation tools
- Improved conversion to arcs
- Improved V-CUT 3D preview

KASEMAKE Design Software is the award winning Packaging POS/POP design CAD solution.

- Unique 2D Drafting Tools
- Parametric Design Libraries
- Comprehensive Exchange Formats
- Integrated Project Management Solution
- Stunning 3D Preview and Animation Capabilities







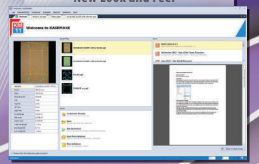


# W FEATURES IN KASEMAKE





#### **New Look and Feel**



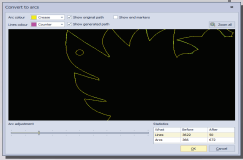
The user interface has been brought right up to date with fresh tool bar icons and other enhancements, such as a welcome screen.

### **Compression Tools**



You can define the pack size, pallet weight, compression, environmental factors, etc.

## **Convert to Arcs**



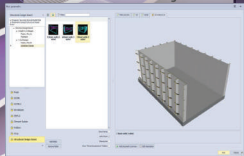
This tool allows you to convert thousands of short lines into smooth path, new arcs are generated. The client can control the tolerance.

#### V-CUT Folding 3D Preview



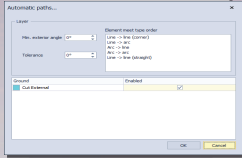
V-CUT designs will be accurate display on the screen. Corners will bend in a more natural way, giving the client the final preview.

#### **New Parametric Designs**



New Parametric styles have been added to the FEFCO and POS libraries. New building blocks to create exhibition stands using structural design.

### **Improved Optimisation Tool**



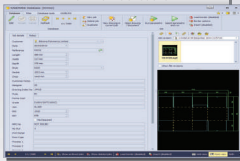
It marks up your drawing with the direction of cut and also identifies a suitable start/end position. The designer has the ability to change.

# **Drawing Integrity Check**



KASEMAKE automatically fixes gaps in drawings, this reduces the time converting a poor drawing into production ready designs.

#### Workflow Scheduler



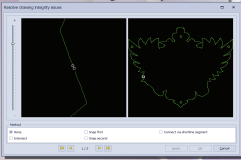
Workflow allows you to configure and keep track of your client's work. Options like scheduling, drawing previews, create records, etc...

## **Extra Materials**

Main Variables	
Length	200
Width	100
Depth	150
Material	B (3)
Thumb holes	N (1) F (1)
	G (2) E (2)
	FR (2.5) B (3)
	C (5) EB (5)
	BC (8)

New materials have been added. Parametrics will work in metric and imperial units. A guide to the thickness (mm) of the board is also indicated.

### **Drawing Clean Up**



Files from Adobe Illustrator, AutoCad, etc... can be clean up. The tool prepares any drawing and makes them suitable for CNC cutting.

# **Importing Illustrator Files**



Ai files can be natively imported into KASEMAKE. The user can work directly from his design without the need of exporting extra formats.

#### in3D Visualization



Bring KASEMAKE 3D models to life in easily customisable scenes. "Out of the box" ready to use scenes and walkthrough animations.



www.dgs-usa.com

sales@dgs-usa.com

3325 N.W 70 Ave Miami, Florida 33122 Ph: (305) 628-8345 / (800) 991-6366