For information requests, please e-mail to info@engview.com



Contacts:

EngView Systems Sofia JSC

Office Express IT Center, 5th Floor 135 Tzarigradsko Shosse Blvd. 1784 Sofia, Bulgaria

Tel: +359-2-9768-312 Fax: +359-2-9768-314

e-mail: info@engview.com

www.engview.com

EngView Systems Corp.

5890 Monkland Ave., Suite 203 Montreal, Quebec, Canada H4A 1G2

Tel: +1-514-343-0290 Fax: +1-514-343-0143

e-mail: info@engview.com

Copywright © EngView Systems Corp. a SIRMA Group Company. All rights reserved. ngView Package Designer Suite, EngView Package Designer Lite, EngView Package Designer Standart, EngView Package Designer&Samplemaker, EngView Package Designer&Diemaker, EngView Package esigner Ultimate, EngView Library Creator, EngView Project Organizer are trademarks of EngView Systems Corp mes cited are trade names or trademarks of their respective owners Adobe, Adobe logo and Illustrator are either registered trademarks or trademarks of Adobe Systems Inc. in United States nd/or another countries

EngView Latin America Ltda.

Rua Joao Azevedo Marques, 215 sl.13 09750-030 Sao Bernardo do Campo SP, Brazil

Tel: +55-11-2564 7325

e-mail: evla@engview.com

All EngView Products are designed for Microsoft Windows Vista, XP, 2000, NT, Windows 7

Minimum Configuration: Pentium 4, 1GB RAM, 10 GB HDD / 1024 x 768 Display





AWARD-WINNING CAD/CAM SOFTWARE FOR PACKAGING

Design a *New World*...*NOW!*

EngView Package Designer Suite **UPGRADE TO VERSION 5**

What's new in EngView Package Designer Suite version 5

Version 5 lets users achieve greater work optimization and speed up the structural and graphic design



- Besides the standard international codes ECMA and FEFCO, the Library now supports also specially developed designs for Inverted Corrugated Board (ICB)
- A new Library section offers POP and POS displays



Material Definition

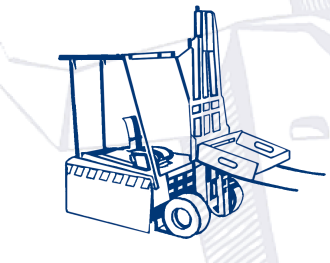
External 3-D objects

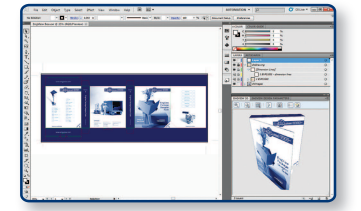
Version 5 offers an extendable catalog of folding carton board, corrugated board and Inverted Corrugated Board (ICB) materials. Each material is defined by its attributes and parameters and affects both the basic 2-D design structure and its 3-D visualization

Ai

Adobe Illustrator

- EngView Package Designer version 5 is integrated with Adobe Illustrator CS4 and CS5. Now more than 1,500 ready-to-use Library resizable designs for folding carton board, corrugated board and ICB can be opened directly in Adobe Illustrator. Each standard is fully resizable, and users can edit its parameters in Adobe Illustrator to obtain a custom design
- In Adobe Illustrator, by using the integrated 3D
 Presenter module, the artist working on the project's
 graphic design can directly inspect the 3-D visualized
 artwork

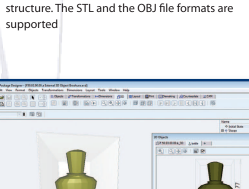




The integrated EngView Package Designer enables designers to work with packaging design projects directly in Adobe Illustrator™

Our Upgrade Policy:

- All current customers who have a valid version 4 license are elligible for upgrade
- Promotional upgrade price: 15% of list price by 1 June of 2011
- Standard upgrade price: 30% of list price
- Upgrade price is based on currently licensed modules. Additional modules are offered at list price
- Upgrades can be ordered from your local reseller



To streamline the design process, users can now

The new 3D Presenter enables the importation of external 3-D objects. The representation is full and realistic.



Inge Dawing Properties Name Decoption Were Die Rute Oten Dectors Mange With soon national Type Name Topickes Gesimage	Net los,0 Net Couper los (2 Net Couper los (2
	OK Canoel Beb

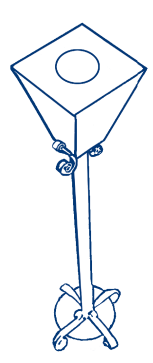
The use of materials is straightforward and reduces the overall design time

import external 3-D models of the products for which structural design is being created. Once a part of the project, they can be smoothly assembled into the

3-D packaging model to help define a well-designed

Box type recognition

In work with imported structures, EngView Package Designer can search for the closest matches available in the Library of Resizable Designs. This functionality saves time in the process of design or re-design



www.engview.com