



# Ucamco



**Former Barco ETS**

UcamX

Paneliz8tor

# Paneliz8tor

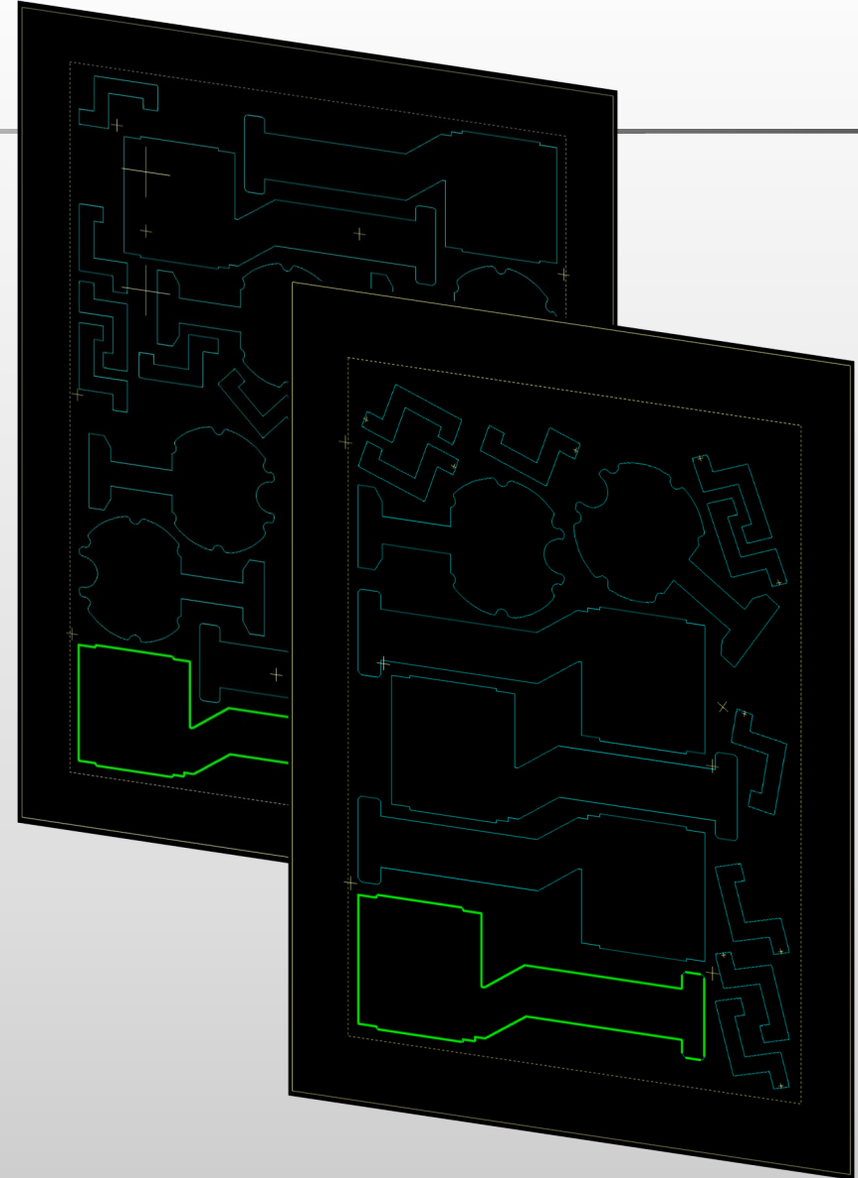
## Examples

Paneliz8tor has been successfully used for many years.

Mainly designed with flexible PCBs in mind but the advantages can be used with all other PCB types too.

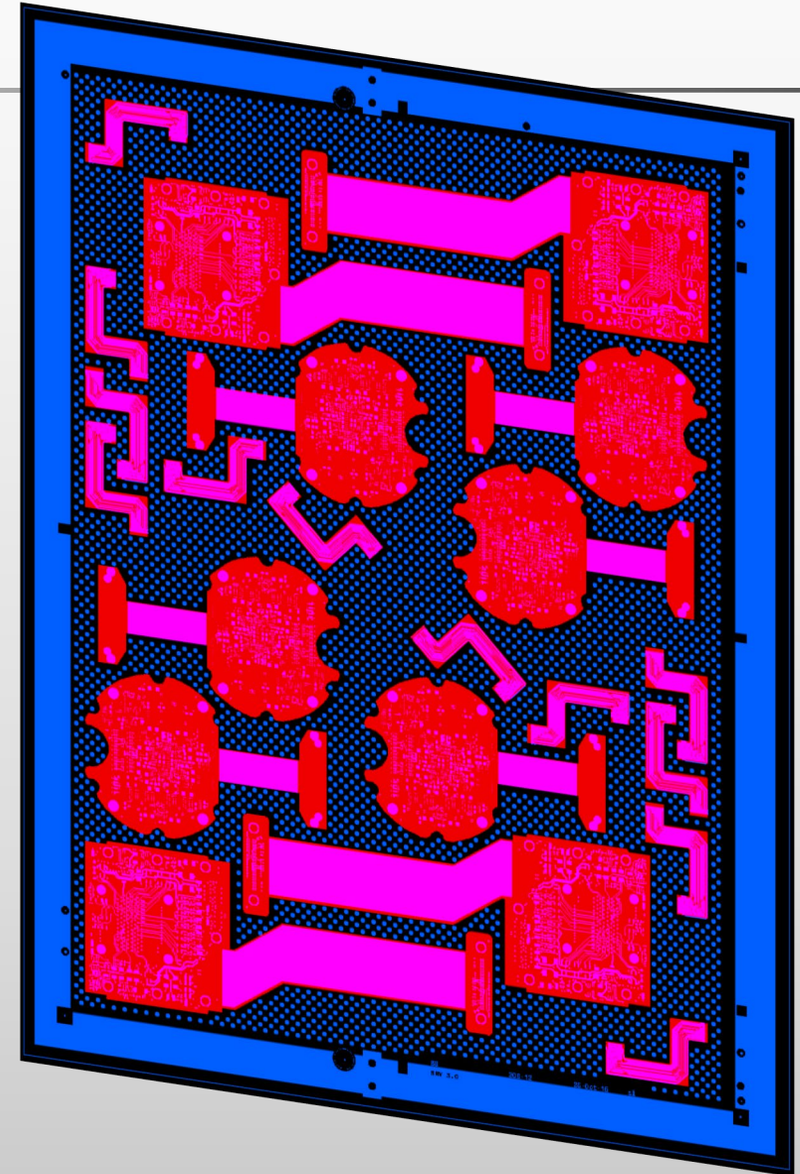
For example:

- Optimal usage of material even with irregular shapes
- Saving of personnel resources in every part of production
- Shortening of the cycle time for small orders



# Paneliz8tor

- Simple way to combine different jobs on one panel
- Can use existing PanelPlus configurations
- Free choice of rotation angles
- Fast overview to choose the optimal Panel for each job combination
- Direct modification of the values for angle, clearance, type and number of PCB's and immediate recalculation of the panels



© Copyright Ucamco NV, Gent, Belgium

All rights reserved. This material, information and instructions for use contained herein are the property of Ucamco. The material, information and instructions are provided on an AS IS basis without warranty of any kind. There are no warranties granted or extended by this document. Furthermore Ucamco does not warrant, guarantee or make any representations regarding the use, or the results of the use of the software or the information contained herein. Ucamco shall not be liable for any direct, indirect, consequential or incidental damages arising out of the use or inability to use the software or the information contained herein.

The information contained herein is subject to change without prior notice. Revisions may be issued from time to time to advise of such changes and/or additions.

No part of this document may be reproduced, stored in a data base or retrieval system, or published, in any form or in any way, electronically, mechanically, by print, photo print, microfilm or any other means without prior written permission from Ucamco.

This document supersedes all previous versions.

All product names cited are trademarks or registered trademarks of their respective owners.