

A stack of four colorful, perforated paper sheets (white, light blue, yellow, and pink) fanned out, showing the perforated edges and the pink sheet's printed form. The sheets are stacked on a dark teal background. The pink sheet at the bottom features a printed form with various fields and text, including a header section with a logo and a table of data. The sheets are perforated along the edges, suggesting they are designed to be torn out easily.

[illegible]

STREAMLINE FORMS IMPOSITION & ESTIMATION



InSoft

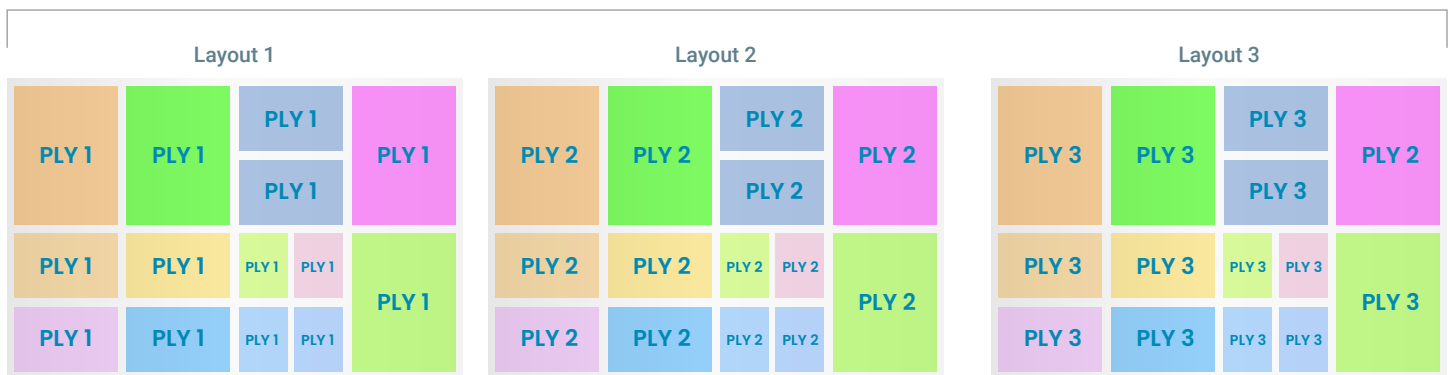
Complexity Simplified

www.insoftautomation.com

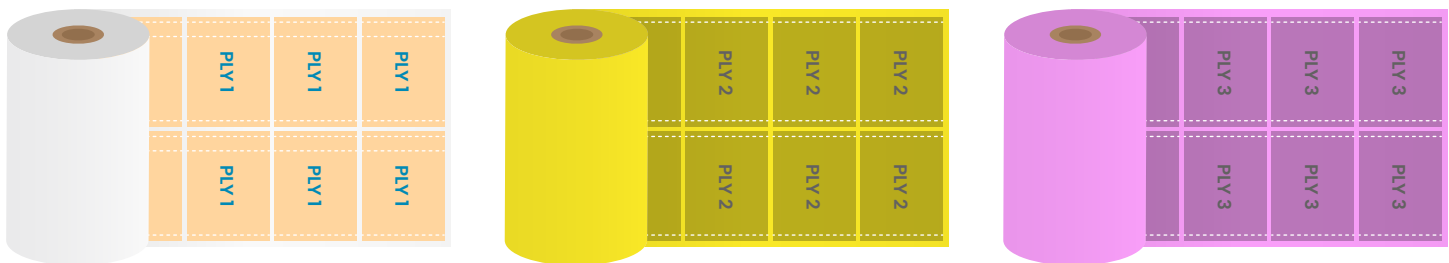
ESTIMATING & GANGING FORMS WAS NEVER SO EASIER

Can your estimation system automatically select cost-efficient printing equipment & the optimal routing for forms?

- InSoft brings software intelligence to calculate the most optimized way to print any type of forms.
- Empowers your sales and CRM teams (with limited technical knowledge) to generate accurate quotes.
- Multiple specification Quote to show difference in 4-color or B & W or addons like numbered, barcoded etc.
- Software goes to micro level to calculate different costs, not just approximation or XL formulae.
- Generate quotes and job cards in the design & format of your choice.
- Comprehensive job routing is computed to arrive at the final cost enabling you to generate a detailed job-card.
- Technically accurate and cost-efficient layouts ensure minimum print time and wastage.
- Layout plans with live inventory helps you to go for pack-to-pack or roll-to-pack.
- Parametric templates to handle multi-ups page book with perforations, covers.
- Resolves the puzzle of printing forms on digital, offset sheetfed or roll-fed.
- Special algorithms to gang short runs while optimizing for finishing requirements.
- Gang for cut & stack unit sets 2 part, 3 part, 4 part etc.



Ganging of 3-ply forms, planned to simplify gathering, cutting and binding



Design and impose forms with multiple down and cross perforations



For customized online demo, please write to us at sales@insoftautomation.com or visit www.insoftautomation.com



Scan to watch product videos

