

# Pairing for Success

DynaStrip®  
and  
Agfa's :ApogeeX™

## Paramount to profitable print

Remember your last **botched** imposition?

It was a **nightmare**: man-hours lost, spoiled consumables, missed deadlines and most likely, one very upset customer.

We know first-hand that imposition can be both a money pit and a source of frustrations. With clients seeking shorter runs, **top quality** and expedite service, printers are left with nasty choices to make ends meet.

But when it comes to imposition, the choice is cut and dried: **DynaStrip.**

No matter the size of your press operation, our solutions will deliver the goods without cutting corners. **That's our promise.**

**:ApogeeX™** harnesses the power of PDF technology to build an efficient digital workflow. For each job, DynaStrip provides an imposition plan in PJTF format plus a PDF mark set. The imposition files are then processed and PDF pages are stripped into place by :ApogeeX.

The technology of **:ApogeeX**, coupled with Dynagram's high-end imposition solution, DynaStrip, will boost your productivity, enhance your output quality, and get the job done on time and within budget.

Thanks to partnership development with leaders such as Agfa, Dynagram remains on top of technology while pursuing its goal of making life easier for prepress professionals and printers worldwide.



Dynagram is an active member of CIP4, working closely with the prepress leaders to define next-generation JDF and ensure maximum ROI to commercial printers worldwide.



DynaStrip is a CIP4 certified imposition product.

## Features

Here are some of the features that make DynaStrip the most advanced imposition solution available on the market and the best match to optimize your **:ApogeeX**:

- DynaStrip's design area simulates the traditional stripping light table and offers total flexibility for simple or advanced layout creation.
- DynaStrip allows you to create an entirely to scale imposition mold and color table, without dummy pages or files placeholders.
- DynaStrip's PJTF output mode supports multiple pagination sequences and document lists for job ganging and Step & Repeat signatures.
- The transport of DynaStrip's density bar to :ApogeeX eliminates the need to import custom-made color bars.
- Linear marks, register marks, collating marks and text tags can be placed on single or all color components, using color layers.
- :ApogeeX users can also benefit from the DynaMo interface for quick layout creation.

---

DataBasics