Dynagram—The new standard in imposition

- Dynagram works hand-in-hand with leading manufacturers to ensure seamless integration to workflow systems and RIPs.
- DynaStrip is JDF certified by the CIP4. Certification proves that an application meets the requirements for basic interoperability.

Main advantages of DynaStrip

1) Easy template creation
   No more hundreds of templates! DynaStrip's templates can be reused, are editable at any time and can be created on the fly. In PREPS, each new job requires a new template.

2) Short learning curve
   The light-table interface makes DynaStrip a highly visual imposition tool. Forget the outdated data-entry methods!

3) Ganging of jobs
   You can mix & match different jobs from different clients to maximize media savings. In DynaStrip, ganging of jobs is done on the fly. In PREPS, templates have to be created every time.

4) Plate set-ups
   You can output different job parts and send them to different output devices to optimize job scheduling.

5) Compatible floating licenses
   Dynagram's floating licenses can be used with all the workflow systems when PREPS' floating licenses can only be used with Prinergy.

DynaStrip is key to handling more jobs, improving service, decreasing turnaround times and ensuring a lucrative print operation.

No other solution on the market is packed with more features or is easier to use. That is why a growing number of prepress specialists around the globe trust DynaStrip to get a flawless imposition, right from the start.

DynaStrip solutions are available in Compact and Full size versions as well as in highly specialized format with Automation and Fusion. To output from multiple workstations, DynaStrip Network is also available.
DynaStrip Highlights

- Easy-to-learn light-table interface and object-oriented architecture
- DynaStrip is tested, certified and bundled with all industry-standard workflows
- Handles PostScript, EPS, DCS, ICF, PDF, PJTF and JDF files
- Keeps template creation and management to a minimum
- Job ganging and press-sheet optimization
- Outputs to any printer, digital imaging device, image setter or plate setter
- DynaStrip Network’s floating licenses lets you output from multiple workstations, with one single dongle

THE DYNASTRIP PRODUCT SUITE OFFERS SOLUTIONS TAILORED TO YOUR NEEDS:

DynaStrip Compact
Full-featured imposition software for the 2-up and 4-up printers. The maximum sheet format of this version is 32” X 32” (810mm X 810 mm).

DynaStrip Full
Full-featured imposition software for commercial printers, with no limitations at output.

DynaStrip Network
Floating licenses edition that allows customers to share DynaStrip on multiple workstations. DynaStrip Network is cross platform and can be connected to any PC or Macintosh OSX computer on the local area network. It provides the same sophisticated features as the standard version (Full and Compact sizes are available).

DynaStrip Automation
Advanced imposition, combined with page-pairing capabilities for newspaper and magazine printers.

DynaStrip Fusion
Advanced imposition, combined with versioning capabilities for printers handling multilingual documents, catalogues and direct marketing campaigns. You can build up to 200 versions of the same job.

DynaStrip lets you master imposition—not the other way around!

3 WAYS TO CREATE A JOB
DynaStrip offers three different ways to create a new job: using the standard method, using the DynaMo Quick Layout interface, or using JDF Import to extract data from a JDF file.

When creating a new job using the standard method, the Job Definition menu appears allowing you to enter a complete identification. This method allows you full control of the settings to impose your job.

The Quick Layout is a fast and easy way to build one-signature jobs. This interface gathers the necessary steps for the creation of a basic imposition job. A large selections of predefined marks are available.

Make your work flow.
DynaStrip Highlights

- Easy-to-learn light-table interface and object-oriented architecture
- DynaStrip is tested, certified and bundled with all industry-standard workflows
- Handles PostScript, EPS, DCS, ICF, PDF, PJTF and JDF files
- Keeps template creation and management to a minimum
- Job ganging and press-sheet optimization
- Outputs to any printer, digital imaging device, image setter or plate setter
- Accepts files from over 100 applications
- DynaStrip Network’s floating licenses lets you output from multiple workstations, with one single dongle

THE DYNASTRIP PRODUCT SUITE OFFERS SOLUTIONS TAILORED TO YOUR NEEDS:

DynaStrip Compact
Full-featured imposition software for the 2-up and 4-up printers. The maximum sheet format of this version is 32” X 32” (810mm X 810 mm).

DynaStrip Full
Full-featured imposition software for commercial printers, with no limitations at output.

DynaStrip Network
Floating licenses edition that allows customers to share DynaStrip on multiple workstations. DynaStrip Network is cross platform and can be connected to any PC or Macintosh OSX computer on the local area network. It provides the same sophisticated features as the standard version (Full and Compact sizes are available).

DynaStrip Automation
Advanced imposition, combined with page-pairing capabilities for newspaper and magazine printers.

DynaStrip Fusion
Advanced imposition, combined with versioning capabilities for printers handling multilingual documents, catalogues and direct marketing campaigns. You can build up to 200 versions of the same job.

DynaStrip lets you master imposition—not the other way around!

3 WAYS TO CREATE A JOB

DynaStrip offers three different ways to create a new job: using the standard method, using the DynaMo Quick Layout interface, or using JDF Import to extract data from a JDF file.

When creating a new job using the standard method, the Job Definition menu appears allowing you to enter a complete identification. This methods allows you full control of the settings to impose your job.

The Quick Layout is a fast and easy way to build one-signature jobs. This interface gathers the necessary steps for the creation of a basic imposition job. A large selections of predefined marks are available.

MAIN WINDOW

DynaStrip’s design window represents your light table. Objects (press sheets, pages, marks) will appear on your light table as you create them.

LOGICAL TOOLBARS

Three different toolbars give the user complete control over the imposition layout. Each icon gives access to a specific object, action or function.

ASSISTANT & HELP

The Assistant window (lower-right side of the screen) helps the operator to remember which actions are possible within the design area at any time. You also have access to a variety of documents to help you get started.

- Getting Started
- First-Time Experience
- User’s Guide

Make your work flow.
Dynagram—The new standard in imposition

- Dynagram works hand-in-hand with leading manufacturers to ensure seamless integration to workflow systems and RIPs.
- DynaStrip is JDF certified by the CIP4. Certification proves that an application meets the requirements for basic interoperability.

Main Advantages of DynaStrip

1) Easy Template Creation
No more hundreds of templates! DynaStrip’s templates can be reused, are editable at any time and can be created on the fly. In PREPS, each new job requires a new template.

2) Short Learning Curve
The light-table interface makes DynaStrip a highly visual imposition tool. Forget the outdated data-entry methods!

3) Ganging of Jobs
You can mix & match different jobs from different clients to maximize media savings. In DynaStrip, ganging of jobs is done on the fly. In PREPS, templates have to be created every time.

4) Plate Set-ups
You can output different job parts and send them to different output devices to optimize job scheduling.

5) Compatible Floating Licenses
Dynagram’s floating licenses can be used with all the workflow systems when PREPS’ floating licenses can only be used with Prinergy.

DynaStrip is key to handling more jobs, improving service, decreasing turnaround times and ensuring a lucrative print operation.

No other solution on the market is packed with more features or is easier to use. That is why a growing number of prepress specialists around the globe trust DynaStrip to get a flawless imposition, right from the start.

DynaStrip solutions are available in Compact and Full size versions as well as in highly specialized format with Automation and Fusion. To output from multiple workstations, DynaStrip Network is also available.