

DRYLAM®

SELECTION ♦ SOLUTIONS ♦ SIMPLICITY

Discover the
DryLam Difference

Print On Demand *Laminating Solutions*

Bringing you the newest and best options for laminating your Print On Demand Documents. Our unique laminators, coupled with our specialized ASAP Laminating Films, gives you the ability to choose the right system for your specific application.

FUJIPLA

Modern, Quiet, Efficient,
Fully Automatic
One Side Laminating

The **Pluster PLS3310** from Fujipla is a completely automated one side laminator. Small footprint and ultra quiet operation, along with standard 115V electrical requirements allow this system to be installed anywhere from an office environment to a print shop production floor.

- Vacuum Feeder
- Flying Knife Separator
- Completely Automatic Operation
- Minimal operator involvement required
- Laminate up to 700 sheets per hour (12 X 18)
- OPP and Nylon Films
- Gloss and Matte
- 11 7/16", 12", 12 3/16" Film widths



DRYLAM®

SELECTION ♦ SOLUTIONS ♦ SIMPLICITY

ALM 3222 Auto Laminator

The next generation in fully automatic laminating of digital prints, the all new **ALM3222** offers many upgrades from the original ALM3220

- Heated rollers for crystal clear scratch-free laminations.
- Micro adjustable side trimmers for precise flush cutting for the exact border encapsulation you desire.
- Now handles up to 13" wide sheets (12.6" of film coverage)
- Built in long mode operation for banner length prints.
- 25% increase in speed over the ALM3220.

What remains the same is the easy green button operation that provides virtually labor-free laminated and trimmed sheets. Excellent adhesion to even the most difficult digital prints with the same ASAP adhesive films pioneered on the ALM3220.

FUJIFILM



**Completely
Automatic
Two-Side
Laminator**



SELECTION ♦ SOLUTIONS ♦ SIMPLICITY

Commercial Solutions

High Performance 12" Laminator

The 12" wide **PL-1200HP** is possibly the fastest 110v 12" laminator in existence. While producing a superb finish and edge seal it is capable of speeds up to 17 fpm and can laminate 3 mil. material in excess of 10 fpm. It will accept films from 1 to 15 mils thick and will laminate materials, such as foam board up to 1/4" thick. Sets up in minutes, and has a thru-put capability in excess of 1000 fph. The PL-1200HP is a cost efficient, high performance laminating machine. This is truly a professional machine in every aspect and features a patented heated roller design.



LPV1200

- Affordable wide format mounting and laminating
- Use thermal laminating films or pressure sensitive films 1.5 mil through 10 mil
- Heated upper and lower rollers with independent controls
- Rollers gap to handle up to 1" thick substrates
- 47" width capacity

SUPER-LAM

Designed for laminating to toner based prints, **Super-Lam** with ASAP adhesive adheres to output from most digital print engines. A variety of PET based film sizes and thicknesses on various cores to fit your current lamination system.

1.5 Mil ASAP Thermal Laminating Film

Order Code	Width (Inches)	Length (Feet)	Core Size	Adhesive Side
SG12515-1	12 1/2	500	1	in
SG10615-3	10 3/4	6000	3	in
SG11615-3	11 3/4	6000	3	in
SG12315-3	12 1/2	3000	3	out

3.0 Mil ASAP Thermal Laminating Film

SG12203-1	12 1/2	250	1	in
SG12203-2	12 1/2	250	2.25	out
SG12203-3	12 1/2	2000	3	out
SG19203-3	19 1/2	2000	3	out
SG25203-1	25	250	1	in

5.0 Mil ASAP Thermal Laminating Film

SG12205-1	12 1/2	200	1	in
SG12205-2	12 1/2	200	2	out
SG12205-3	12 1/2	1000	3	out
SG19105-3	19 1/2	1000	3	out
SG38205-3	38	250	3	in

ULTRA-LAM

For your Wide Format prints, **Ultra-Lam** films feature low activation temperatures of 185 degrees F, UV inhibitors to protect against print fade, and high polyester content film structures for high rigidity and clarity

Order Code	Description
WG3823-3	Wide Format Thermal Laminating 38" x 250'; clear gloss, 3 mil, 3" core
WG5123-3	Wide Format Thermal Laminating 51" x 250'; clear gloss, 3 mil, 3" core
WG3825-3	Wide Format Thermal Laminating 38" x 250'; clear gloss, 5 mil, 3" core
WG5125-3	Wide Format Thermal Laminating 51" x 250'; clear gloss, 5 mil, 3" core
WG3821-3	Wide Format Thermal Laminating 38" x 250'; clear gloss, 10 mil, 3" core
WG5121-3	Wide Format Thermal Laminating 51" x 250'; clear gloss, 10 mil, 3" core
WS3823-3	Wide Format Thermal Laminating 38" x 250'; satin, 3 mil, 3" core
WS5123-3	Wide Format Thermal Laminating 51" x 250'; satin, 3 mil, 3" core
WS3825-3	Wide Format Thermal Laminating 38" x 250'; satin, 5 mil, 3" core
WS5125-3	Wide Format Thermal Laminating 51" x 250'; satin, 5 mil, 3" core