



SELECTION ♦ SOLUTIONS ♦ SIMPLICITY

SuperLam

Laminating Film



SuperLam with ASAP Adhesive Technology Thermal Laminating Film

- Designed and developed for On Demand Digital prints
- Our ASAP (Always Sticks to All Prints) adhesive is a major technological breakthrough
- Superior adhesion to Xerox®, Canon® and most other hard-to-stick toner-based and digital print
- Activates at 210°

Order Code	Bar Code	Description: Gloss, SuperLam with ASAP Thermal Lamination Film	Adhesive
SG12515-1	01305	1.7 Mil 12 ½" x 500' 1" Core - Melt 210°	IN
SG25515-1	01341	1.7 Mil 25 ½" x 500' 1" Core - Melt 210°	IN
SG12203-1	01306	3.0 Mil 12 ½" x 250' 1" Core - Melt 210°	IN
SG25203-1	01307	3.0 Mil 25 ½" x 250' 1" Core - Melt 210°	IN
SG12205-1	01308	5.0 Mil 12 ½" x 200' 1" Core - Melt 210°	IN
SG12205-2	01310	5.0 Mil 12 ½" x 200' 2 ¼" Core - Melt 210°	OUT
SG25205-1	01342	5.0 Mil 25" x 200' 1" Core - Melt 210°	IN

SUPERLAM FILMS are designed to bond to the hard-to-adhere-to toner based digital boards. On Demand Digital Printing utilizes toner-based print engines which contain fuser oils and glycol. These additives create a surface which conventional copolymer films have a difficult time sticking to. SuperLam with ASAP adhesive is a specialized adhesive layer designed to bond to these difficult toner surfaces. ASAP stands for Always Sticks, All Prints, meaning this film can be used for any printed sheet whether it is a difficult toner surface or conventional offset printing. Typical running temperatures range from 210-270 degrees with the most common set point around 240 degrees F.

www.drylam.com • P: 888-633-1973 • F: 866-473-0534
23220 W 84th Street • Shawnee, KS 66227

SuperLam Laminating Film