



Solution for Laminating PVC & Digital Prints

SuperStick®

Film

SuperStick® brand film is an advanced film offered by D&K Group, Inc. It is the preferred choice on new printing technologies and simplifies your decision by offering optimal adhesion to most hard to stick to substrates.

Benefits Include:

- » Cost Effective
Reduces your total cost to produce, i.e. less scrap.
- » Innovation
SuperStick® is the ultimate choice for laminating digital printing technology.
- » Low Cost Alternative to PSA's
If you're using a PSA because thermal films won't work, SuperStick® is the answer.
- » Superior Adhesion
SuperStick® will adhere to and enhance Xerox®, Canon® and most other hard to stick to ink jet and digital output.
- » Operator Friendly
SuperStick® laminates with exceptional ease and minimal tension and pressure adjustments required at temperatures between 185 °F and 200 °F for Low Melt, 230 °F and 270 °F for Polyester, and 250 °F and 290 °F for Nylons.
- » Color Enhancement
SuperStick® wets out smoother and clearer, improving the overall appearance and clarity of the print.



According to independent lab tests submitted to the U.S. Patent Office, D&K's SuperStick® adheres:



- » 10 - 12 times better than D&K's aggressive resin
- » 2 times better on ink jet prints
- » 50% better on E-stat prints
- » 4 1/2 - 5 times better on wet ink
- » 15 times better than regular Nylon film

SuperStick®

The above information is presented for reference and illustration of general product characteristics only. The information does not constitute a representation or warranty relating to the suitability or fitness for a particular application or otherwise create guarantees of product performance. All material should be tested by purchaser to determine final suitability.

