



The Card Solution

SuperStick®

Film

D&K has been involved in the laminating card market for many years, working with manufacturers in the printing and die cutting fields, among others, to provide the "Total Card Solution". We recommend that films for the card industry be either "Center Cut" or "Mapped & Matched" to ensure a consistent product. When used with the proper equipment, these specially manufactured films help produce flat finished cards to your customer's specifications.

Film Thicknesses Available:

- > 5mil (2/3 & 3/2)
- > 7mill (4/3 & 5/2)
- > 10mil (4/6)

Film Finishes Available:

- > Gloss
- > Matte
- > Writeable Matte
- > Gloss Thermally Printed

D&K offers the Double Kote Card >> Laminating System, a two-sided thermal laminator designed specifically for laminating thicker substrates such as PVC, Styrene and synthetic papers.



Business partners in creating the Complete Card Solution:



TESLIN®

Synthetic Printing Sheet

PPG A PPG Industries Brand



Spartanics®



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.

Made in the USA

SuperStick® Printable Card Film

- Designed for the card fabrication market.
- Ideal for printing variable data on cards.
- Compatible with most card printers.
- Utilizes SuperStick® Adhesive Technology - a hybrid of thermal and pressure sensitive technologies.
- Perfect for use on PVC, Styrene and synthetic papers.
- Combine with the Double Kote Card laminating system for the "Total Card Solution".

Recommended Print Application by Adhesive Type:

D&K Commercial Copolymer Adhesive

Print Application:	Traditional Offset, Some Digital
Film Thicknesses:	All
Film Finishes:	All

D&K Commercial Agressive Adhesive

Print Application:	Heavy Coverage Offset, Some Digital, Certain Core Substrates
Film Thicknesses:	All
Film Finishes:	All

D&K SuperStick® Adhesive

Print Application:	All Digital, Difficult Printed Core Substrates (PVC, Styrenes)
Film Thicknesses:	All
Film Finishes:	All