



PVC Card

Film

D&K's revolutionary PVC Card Laminating Films are specifically designed for card and tag applications that are digitally printed on standard PVC and other synthetic stocks. PVC Card Laminating Films offer a smooth and clear look with a strong, permanent bond suitable for loyalty cards, membership cards, and more. These films offer an economical card finishing solution that can be run at high speeds on roll laminating systems. The handling and material waste typically associated with the platen press process is greatly reduced, increasing your production and profits on card applications of all types.



Achieve a high gloss credit card look using roll lamination systems

Complete Card Manufacturing Solutions

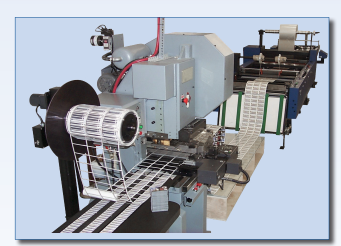
In partnership with other equipment suppliers and card manufacturers, D&K has develoed an innovative PVC card manufacturing solution. D&K offers PVC card films along with card lamination systems and accessories to make card and tag manufacturing easy and profitable.

D&K card films and lamination systems are compatible with substrate treaters, mag stripers, cutters and more. Your finished product is of the utmost quality, while labor and scrap costs are kept to a minimum.

| Product Specifications: | PVC4/2KF |
|----------------------------|--|
| Available Thicknesses: | 6 mil (4/2) |
| Additional Configurations: | Available upon partnership review |
| Base Film Type: | PVC Gloss/Gloss |
| Adhesive Type: | SuperStick® Digital Adhesive |
| Chemical Resistance: | Excellent resistant to acids and bases |

- Printable surface for variable card data
- High optical clarity and gloss
- Adheres to standard PVC stocks and other synthetic substrates
- Compatible with the latest digital printers
- Accepts mag striping and post-print finishing
- Perfect for I.D.s, loyalty cards, and more

D&K's card experts will help you find the right manufacturing solutions for your operation!



Inline die cutting offers streamlined card production



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 America