



UltraCard® Non-technology Card Products



DURABLE, HIGH QUALITY NON-TECHNOLOGY CARDS

- **Value-oriented** – The ideal mix of quality, price and flexibility
- **Optimal Print Image** – Clean, glossy dye receptive surface
- **Durable** – Composite construction resists warpage and cracking
- **Versatile** – Cards can be customized to include HoloMark™, VeriMark™, or vanGO® visual security features or fitted with a magstripe on the back

As the first choice in non-technology cards for FARGO® and any other brand of card printers, UltraCard® products are recommended for reverse-transfer printing, lamination and fluorescent panel ribbon printing applications. The UltraCard product line has a long-standing reputation among dealers and end-users for consistent quality in construction, providing maximum durability, flexibility and card life with optimal resolution print quality.

UltraCard

Great for full-color photo IDs and loyalty cards, the UltraCard line is ideal for a wide range of card identity applications requiring a glossy, photo-quality finish. The durable low cost cards are manufactured to ensure clean, scratch-free cards for high-quality prints and extended printhead life.

UltraCard Premium

UltraCard Premium is the preferred card for High Definition Printing (HDP®) applications. The affordable and extremely durable UltraCard Premium is ideal for use with High Definition Printers™ (HDP®) or Direct-to-Card™ (DTC®) applications that require a higher quality card. Composite material construction provides

enhanced durability, flexibility and card life with optimal resolution print quality for re-transfer printing, lamination and fluorescent panel ribbon printing applications. Additionally, visual security features such as HoloMark™, VeriMark™ or the personalized vanGO® metallic patch can be hot-stamped on the card for those organizations seeking additional protection against counterfeiting and identity fraud.

UltraCard PC

Made of a 100% polycarbonate construction that is more environmentally friendly than commonly used PVC constructions, UltraCard PC offers the highest level of card durability and longest card life within the UltraCard family of cards. UltraCard PC is ideal for laser engraving applications and is compatible with only HDP technology.



SPECIFICATIONS

	UltraCard®	UltraCard® Premium	UltraCard® PC
Dimensions	ISO ID-1: 2.125" x 3.375" x 0.030" (5.40 cm x 8.57 cm x 0.76 cm)		
Card Construction	100% PVC	Composite polyester construction	100% Polycarbonate
Available Options	Low Coercivity (300 Oe) magnetic stripe, High Coercivity (2750 Oe) magnetic stripe, Custom VeriMark foil stamp, Custom HoloMark foil stamp	High Coercivity (2750 Oe) magnetic stripe, Custom VeriMark™ foil stamp, Custom HoloMark™ foil stamp, Custom vanGO® metallic patch	N/A
Printing Compatibility	Direct-to-Card, Reverse Transfer		Reverse Transfer only
Laser Engraving Compatibility	Not compatible		Compatible
Storage Conditions	Humidity: 40 - 70% relative humidity Temperature: 60 - 85°F (15 - 30°C)		
Compliance	Compliant to relevant ISO norms and standard		



hidglobal.com

North America: +1 512 776 9000
Toll Free: 1 800 237 7769
Europe, Middle East, Africa: +44 1440 714 850
Asia Pacific: +852 3160 9800
Latin America: +52 55 5081 1650

© 2015 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, UltraCard, UltraCard Eco, FARGO, BIOPVC, VeriMark and HoloMark are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.
2015-05-21-fargo-ultracard-nontechnology-ds-en PLT-00078

An ASSA ABLOY Group brand

ASSA ABLOY