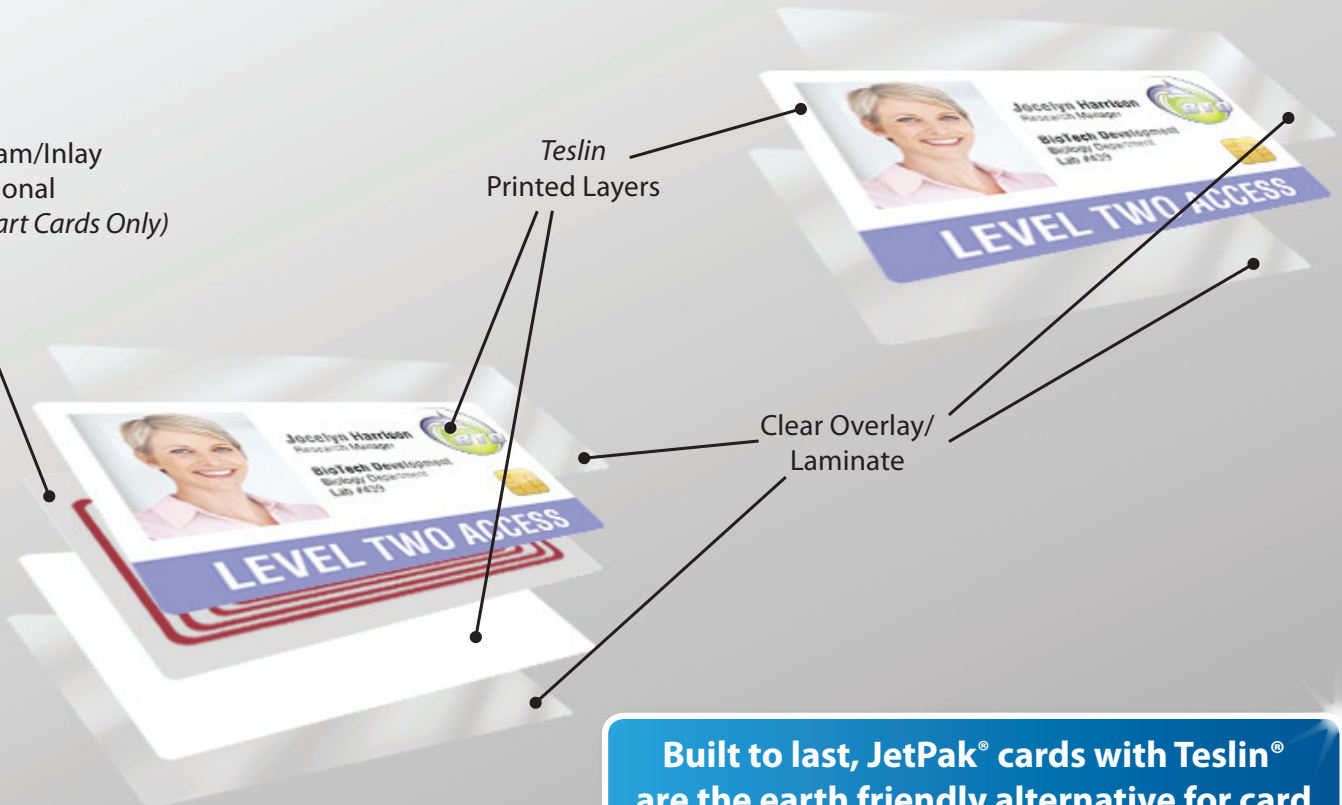


JetPak® Powered by Teslin® Beats PVC in Every Way

Prelam/Inlay
Optional
(Smart Cards Only)

Teslin
Printed Layers

Clear Overlay/
Laminate



Built to last, JetPak® cards with Teslin® are the earth friendly alternative for card security, performance and durability.

LABORATORY TESTS PROVE — JETPAK® CARDS MADE FROM TESLIN® OUTLAST AND OUTPERFORM PVC

- Superior resistance to fading or scratching compared to PVC
- Reliable under a far wider range of extreme temperatures than PVC — from -40° F/-4° C to 100° F/38° C
- Smart card (MIFARE) readable even after exposure to high temps and rough handling — outperforming PVC
- Embedded security features are far harder to compromise than those on PVC cards
- Cost of ownership is often less than PVC — no expensive, single-use printers or costly supplies needed
- Easy to create on-site with the same ink jet printer you use for everything else



USA Office:

800.233.0298

www.IDenticard.com



Canada Office:

800.387.7031

www.IDenticam.com



PLUS... PVC free cards are better for the earth — made from natural materials, they don't generate toxins when produced or destroyed as PVC cards do. Even better, there's no sacrifice in terms of quality or durability — JetPak® cards are an environmentally responsible choice that perform better than any PVC card you can buy.

In the lab or on the job... JetPak® cards with Teslin® have what it takes!

LAB TESTS CONFIRM — PVC IS NO MATCH FOR JETPAK® WITH TESLIN®

Carefully controlled lab tests tell the story. When it comes to UV resistance, heavy wear, tear, and exposure to extreme temperatures, the JetPak ID card, powered by Teslin, keeps its good looks, performance, and durability for far longer than PVC cards. All this durability means badges last longer, saving you money and time.

JETPAK® VS PVC: UV RESISTANCE

Even after 500 hours of UV exposure, the JetPak with Teslin ID card has clear images, graphics and color stability, while the PVC cards are barely recognizable.



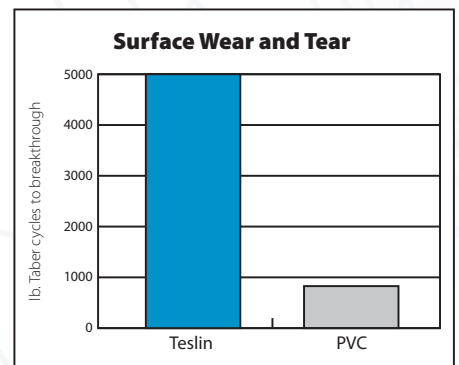
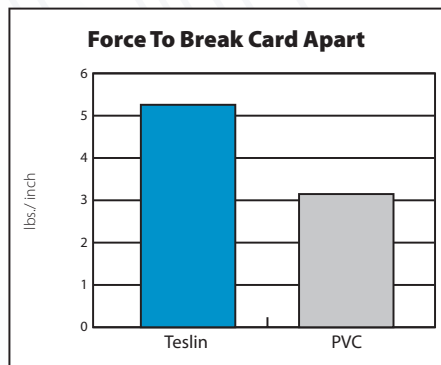
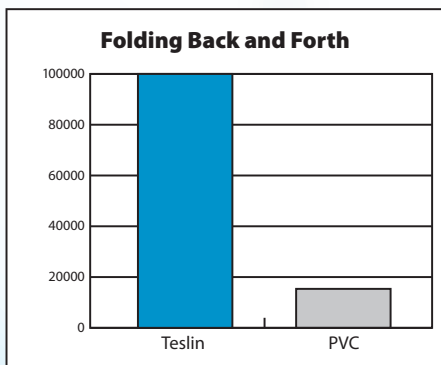
JETPAK® VS PVC: TEMPERATURE EXPOSURE

When it comes to extreme temperatures, JetPak with Teslin can't be beat. These ID cards hold up under a broader range of temps — from a chilly -40° F/-4° C to 100° F/38° C, while PVC cards just can't take it.

JETPAK® VS PVC: STANDING UP TO ROUGH HANDLING

Take the JetPak with Teslin ID card and roll over it with 10 wheels bearing 500 gram weights, time and time again — the printing on these cards stays crisp and clear after 30,000 passes. The PVC card text is gone after just 400 passes.

JetPaks with Teslin outperform PVC cards in every way that matters: bending, pulling, and steady surface wear and tear. You can count on them to do the job, day in and day out, no matter what.



To Order, Call Or Visit Us Online Today!

*Lab tests conducted by Brady Corporation, Milwaukee, Wisconsin. 1211-114IM