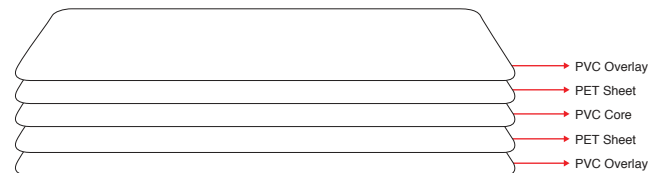
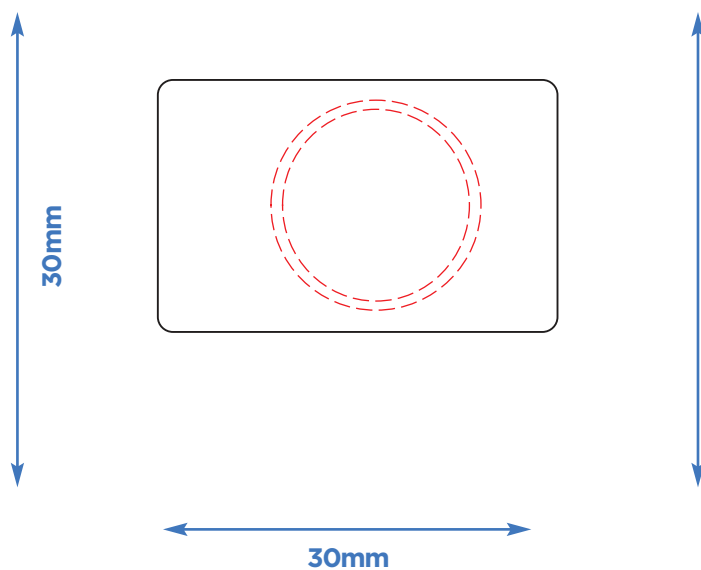


SwiftProx PET Composite Cards

Manufactured with two layers of enhanced strength PET, SwiftProx PET composite cards are specially designed to provide a more durable solution for high use and demanding card applications. Composite cards provide better thermal stability and heat resistance than standard PVC, making them perfect for high temperature thermal retransfer printing. Composite cards use a PVC core to laminate and protect electronic components and surround the core with high strength PET. This allows SwiftProx PET composite cards to resist bending and cracking while still maintaining the high read range and reduced surface blemish of our standard RFID cards.

Used worldwide in access control applications and compatible with a large variety of 125kHz reader systems, SwiftProx PET composite cards bring industry leading quality at affordable prices.

Front



Product Dimensions:-

Dimensions:	85.5mm x 54mm
Thickness:	0.88mm
Material:	PET/PVC Composite
Lamination:	Glossy or Matt with overlay
Application Temp:	-40°C to 70°C

Personalisation Options:-

- IC encoding
- Printed serial numbers/barcodes/QR Codes
- Full 4/4 Colour Printing
- Laser Engraving