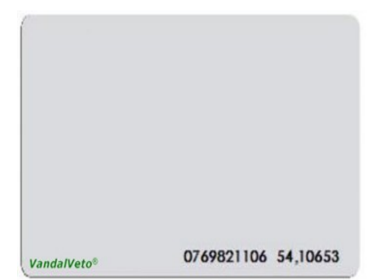
VandalVeto



VV's Industry standard 125 KHz generic prox cards can be used with any of VV readers, which contain an internal prox card reader

which contain an internal prox card reader

;Note VV provides a variety of prox/RFID cards

Industry standard generic 125 KHz (thick/clamshell) Industry standard generic 125 KHz (thin/ ISO 0.8 mm) 13.56 MHz Mifare (thin only) HID 125 KHz HID iClass (thin only)

When ordering VV readers, be sure to specify which card reader technology and cards you need PRIOR to placing your order.

Since customers sometimes are already using existing non-VV card readers and cards, VV also provides 125 KHz key fobs which can be clipped on to cards having a badge clip ;slot



Key Fob size 34.8 mm x 23mm x 3.9 mm Key Fob size 1.37 inches x .91 inches x .15 inches

And for customers having non-VV cards with no badge clip slot, we also offer 125 KHz self-adhesive RFID discs ;which can be easily adhered RFID disk diameter 22.22 mm (7/8 inch) RFID thickness 1.59 mm (1/16 inch)

Technical Details

125 KHz (generic prox or HID)

Read-only

13.56 MHz (Mifare or HID iClass)

Read-only

White PVC
Passive prox/RFID responder

Thick clamshell card dimensions

Length:	3.36 inches (85.47 mm)	
Width:	2.12 inches (53.85 mm)	
Thickness	.077 inches (1.97 mm)	
Badge clip slot .63 inches X .13 inches		

Thin ISO card dimensions

Length:	3.36 inches (85.47 mm)
Width:	2.12 inches (53.85 mm)
Thickness	.03 inches (.8 mm)
Badge clip s Badge clip slot	lot .63 inches X .13 inches 16 mm X 3.30 mm

