

WIEGAND SWIPE CARDS: PART NUMBERING SCHEME

Technology	Config.	Style	Artwork*	Numbering	Number Loc.	Finish	Mag Stripe	Slot
WC- Wiegand + no inlay	CI- Card	10 (30 mil)	C-custom	M-match internal	F-Front	GA-gloss all	B-on back	P-portrait
WE - Wiegand + LF OR HF	CS- Code Strip	11 (37 mil)	S-secura key logos	N-nonmatching	B-Back	MA-matte all	F-on front	L-landscape
		14 47 mil (tuffcard)	N-none (blank)	F-match internal w/facility code		GF-gloss front	N-no stripe	N-no slot
		16 47 mil (prox+wieg)				GB-gloss back		
		20** 37 mil (HF+ wieg)						

Example Part Number: WCCI-11-NMBGANL = Wiegand Card, 37 mil thick, no artwork, laser numbering matches internal code, number on back, glossy both sides, no magstripe, landscape slot.

* No charge for standard artwork:(blank with slot punch crosshairs (AF 5816), or blank with directional arrow (AF 4435).

** Style 20 uses Secura Key e*Tag® HF technology. HID® iCLASS is not available. Call for information on MIFARE or DESFire technology.

NOTE: Secura Key does not offer "zero-gap" Wiegand card encoding; if gaps in number sequence occur due to production fallout, additional cards will be supplied to fulfill the quantity ordered.

WIEGAND SWIPE CARDS: HID® VS SECURA KEY PART NUMBER EQUIVALENCY

HID*	Description	Secura Key**
100nnnn	30 mil Wiegand card, matte finish	WCCI10-NMBMANN
109nnnn	30 mil Wiegand card, glossy finish	WCCI10-NMBGANN
110nnnn	37 mil Wiegand card, matte finish	WCCI11-NMBMANN
119nnnn	37 mil Wiegand card, glossy finish	WCCI11-NMBGANN
140nnnn	47 mil Wiegand card, matte finish, extra thick "tuffcard"	WCCI14-NMBMANN
149nnnn	47 mil Wiegand card, glossy finish, extra thick "tuffcard"	WCCI14-NMBGANN
160nnnn	47 mil Wiegand + proximity card, matte finish	WECI16-NMBMANN
169nnnn	47 mil Wiegand + proximity card, glossy finish	WECI16-NMBGANN

* In the HID part numbering, nnnn is a sequentially-assigned number describing the various options for artwork, numbering, mag stripe, slot punching, etc.

** In the Secura Key part numbering each letter describes specific card options. The example given has no artwork, card number matches internal code, laser engraved on back, no mag stripe and no slot