

SMART CARD ACCESS KEYS

With one look at traditional access control platforms, it's easy to see the simplicity, flexibility and cost savings that make every SCC Access Control solution an ideal security decision. Keyless entry, known in the industry as access control, is one of the most cost-effective ways to increase security. In addition to protecting against burglars, businesses need to protect their physical location, intellectual property and employees. Access control systems by SCC allow businesses to reduce workplace violence, track and restrict people in the building, and drastically reduce the risk of theft and external threats.

Available for phone and smart watch key access



- **Compatible** – Universal compatibility
- **Customizable** – Branded logo on all formats of keys
- **Reliable** – Dependable read range consistency
- **Sturdy** – Durable cards made of PVC composite for extended life
- **Variety** – Multiple types of proximity technology to meet your individual business needs
- **Warranty** – Lifetime material defect warranty

- Other Solutions Include -



...and much more!

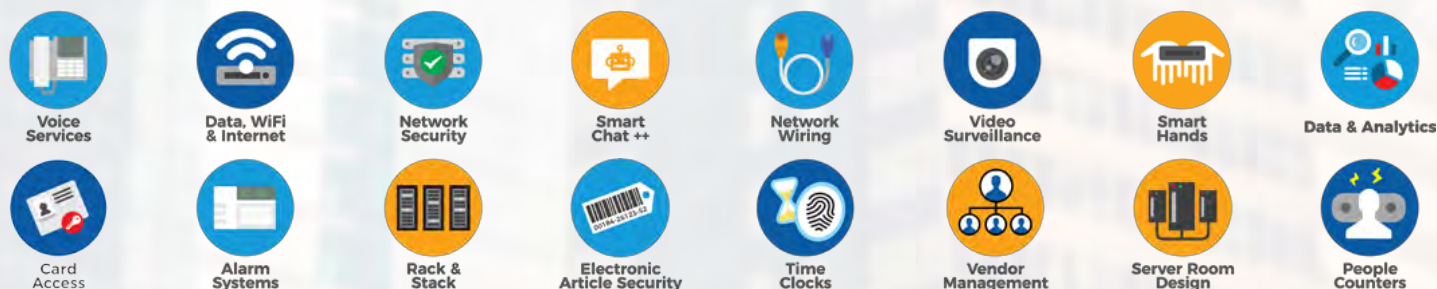
KEY TYPES



	Clamshell	ISO Printable Composite	Key Fob	PVC Phone Disk
Dimensions	3.37" x 2.125" x 0.075"	3.37" x 2.125" x 0.033"	2.18" x 1.23" x 0.32"	1.25" x 0.98" x 0.05"
Weight	0.317 oz	0.212 oz	0.18 oz	0.045 oz
Frequency	125 kHz	125 kHz	125 kHz	125 kHz
Read Range	Up to 5"	Up to 5"	Up to 2.5"	Up to 2"
Slot Punch	Vertical	Vertical or Horizontal	Key Hole Ring	None
Operating Temperature	-50 ° to 160 ° F	-50 ° to 160 ° F	-50 ° to 160 ° F	-50 ° to 160 ° F
Material	Hard Shell: ABS Cover Label PVC	PVC Composite	Polycarbonate	PVC / Adhesive Backing

SCC's 125kHz low frequency proximity credentials utilize the market's most popular proximity card standards and can be encoded in numerous Wiegand Data Formats. The standard stocked card is in a 25bit Format, which provides the added security of a card numbers never being duplicated. All credentials can be ordered in any custom bit format, The clamshell card comes with a vertical card slot and the ISO printable cards can be punched with either a vertical or horizontal slot punch. The read range is dependent on the installation environment and the reader

- Other Solutions Include -



...and much more!