

GENERIC TACTILE IMPRESSIONS DESIGN OVERVIEW

INLINE LAMINATION MODULE & TACTILE IMPRESSION MODULE

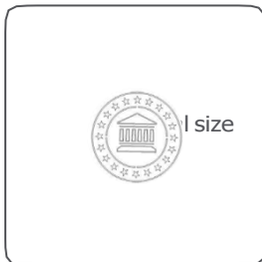
The tactile impression feature is a unique, entry-level security feature used to increase the tamper resistance of a card as well as highlight and promote the customer brand. We offer several generic designs, as well as to ability to create unique custom-design. This tactile impression feature is available on the following systems:

- Datacard® SD460™ Card Printer
- Datacard® CD800™ Card Printer with Inline Lamination Module
- Entrust Datacard® CR805™ Card Printer with Inline Lamination Module
- Entrust Datacard® CR805™ Card Printer with Tactile Impression Module
- Entrust Datacard® Sigma DS3™ Card Printer with Inline Lamination Module
- Entrust Datacard® Sigma DS3™ Card Printer with Tactile Impression Module

GENERIC TACTILE DESIGNS

Entrust Datacard offers several different generic tactile designs that fit most market applications. These designs showcase a combination of portrait-oriented dies, landscape-oriented dies and dies that can fit either orientation.

Each tactile impression design has a specified orientation — portrait or landscape. Once the die is installed in the tactile impresser module, it cannot be rotated based on card orientation. However, a more symmetrical design can fit both landscape and portrait orientations. Please refer to the Tactile Impression Feature Best Practice Guide



1 size



Pillars

Size: .5 inches

Part#	Installation	Orientation	Compatible Modules
509427-002	Factory	Both	CLM/SLM
509555-002	Field	Both	CLM/SLM



actual size



Globe

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-002	Factory	Both	CLM/SLM & TIM
509556-002	Field	Both	CLM/SLM & TIM



actual size



Bank

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-004	Factory	Both	CLM/SLM & TIM
509556-004	Field	Both	CLM/SLM & TIM



actual size



Secure Lock

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-008	Factory	Both	CLM/SLM & TIM
509556-008	Field	Both	CLM/SLM & TIM



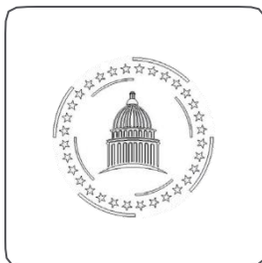
actual size



Secure Globe

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-011	Factory	Both	CLM/SLM
509556-011	Field	Both	CLM/SLM



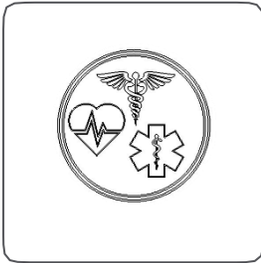
actual size



Government

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-012	Factory	Both	CLM/SLM
509556-012	Field	Both	CLM/SLM



actual size



Healthcare

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-013	Factory	Both	CLM/SLM & TIM
509556-013	Field	Both	CLM/SLM & TIM



actual size



Security - English

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-014	Factory	Both	CLM/SLM
509556-014	Field	Both	CLM/SLM



actual size



Seguridad - Spanish

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-015	Factory	Both	CLM/SLM
509556-015	Field	Both	CLM/SLM



actual size



Digital Thumbprint

Size: .86 inches

Part#	Installation	Orientation	Compatible Modules
509428-016	Factory	Both	CLM/SLM
509556-016	Field	Both	CLM/SLM

CUSTOM TACTILE DESIGNS

Entrust Datacard also offers the option to create a unique, custom design specific for your ID card program. This tactile impression can contain text, logos, and outlines of images that may vary in design and complexity. Please refer to the Tactile Impression Feature Best Practice Guide for further information on custom die design recommendations and requirements.



Datacard[®]