

# Lock Depot Inc

## Arrow SFIC Core Pinning Charts

### SFIC Overview

Small Format Interchangeable Cores (SFIC) provide flexibility and security through modular, replaceable pins and springs. This guide details pinning specifications for Arrow SFIC cores.

### Control Key Setup

The control key operates the plug rotator within the SFIC core. A properly pinned control key is essential for master key system operation. Standard control key positions use counter-rotation springs and specialized hardware.

Position	Pin Height	Spring Type	Material
1	0.325"	Counter-Rotation	Hardened Steel
2	0.325"	Counter-Rotation	Hardened Steel
3	0.325"	Standard	Brass
4	0.325"	Standard	Brass
5	0.325"	Standard	Brass

### Master Keying

SFIC cores can be master keyed by creating hierarchical pin stacks. Multiple master keys can operate individual cores while one grand master key operates all cores. This requires careful pin sequencing and master ring placement.

### Tailpiece Sizing

Arrow SFIC cores are available with multiple tailpiece styles. Verify door apparatus compatibility before ordering. Standard tailpieces are C and N designations.

Tailpiece Type	Application	Length	Pin Count
C	Standard Mortise	0.875"	5
N	Rim Cylinders	0.750"	5

D	Padlock	0.625"	5
---	---------	--------	---

Lock Depot Inc | [www.lock-depot.com](http://www.lock-depot.com) | 877-365-5625