

# HIGH HARDNESS

## **Features & Benefits:**

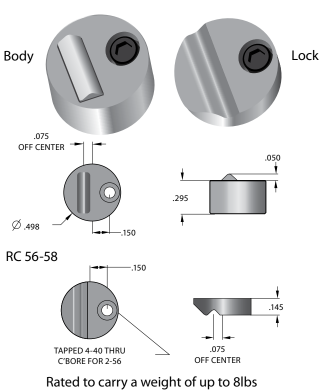
- Designed to prevent slipping of the slide within the mold base
- Small Footprint
- Holds rated weight without the use of hydraulics
- Hardware does not extend outside of the mold base exterior
- Easily retrofitted into molds with existing slides
- Provides slide retention
- Allows for increased production

#### Available sizes:

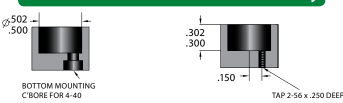
- SLK-8A
- SLK-25A
- SLK-50A

Installation instructions and design guidelines for each size slide latch can be seen below.

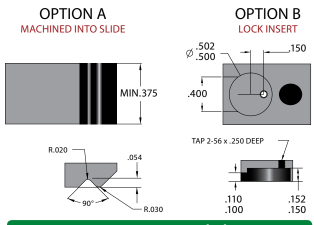
## PCS Company Part Number SLK-8A



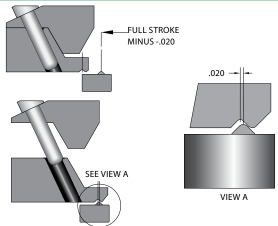
## **Installation Instructions - Body**



## Installation Instructions - Lock



## Design Guidelines



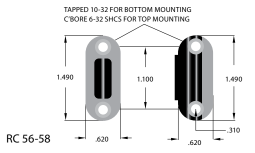
NOTE: Set angle pin to release .020 from full stroke. Striker will snap to full stroke to assure re-entry clearance of angle pin.

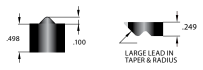


## SITDE LATCH

## PCS Company Part Number SLK-25A

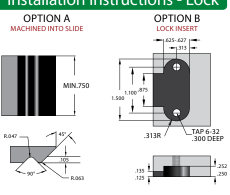




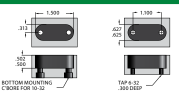


Rated to carry a weight of up to 25lbs

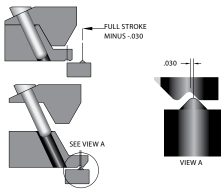
#### Installation Instructions - Lock



#### **Installation Instructions - Body**



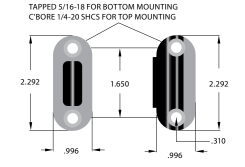
### **Design Guidelines**

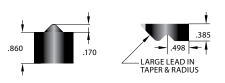


NOTE: Set angle pin to release .030 from full stroke. Striker will snap to full stroke to assure re-entry clearance of angle pin.

## PCS Company Part Number SLK-50A

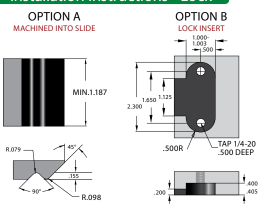




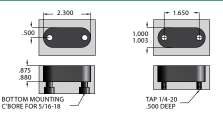


Rated to carry a weight of up to 50lbs

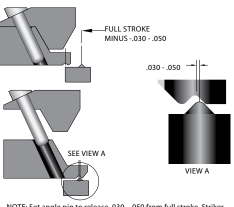
#### Installation Instructions - Lock



## Installation Instructions - Body



#### Design Guidelines



NOTE: Set angle pin to release .030 - .050 from full stroke. Striker will snap to full stroke to assure re-entry clearance of angle pin.