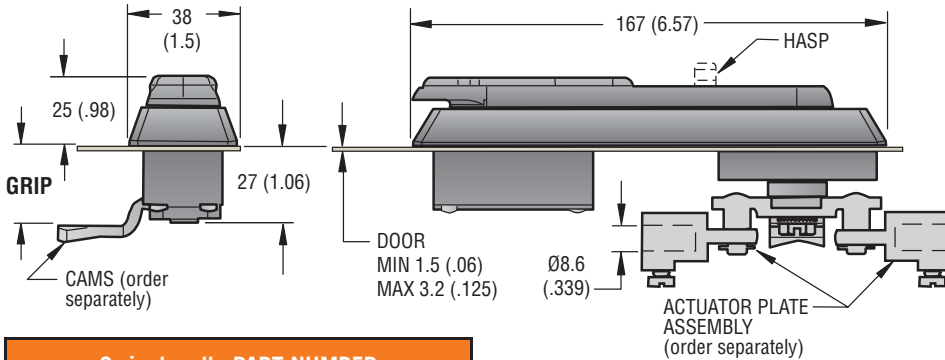


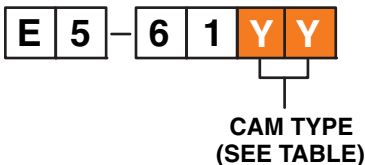
- Swing-handle style satisfies both single- and multi-point enclosure latching needs
- Independent component specification creates configuration versatility
- Multiple tool access and keylocking security options include DIN style locks
- Glass-filled nylon construction provides a durable, cost effective solution



Swinghandle PART NUMBER	
Locking	H3-40-100
Locking with Padlock Hasp	H3-40-200

## Ordering Steps

1. Order one Swing-handle for each door.
2. Select one Lock for each Swing-handle (order separately). See Table on right.
3. Select Cam based on required GRIP, see cam table and type YY specifier (order separately).  
**Part Number: E5-61YY**



CAM Type PART NUMBERS			
YY	GRIP	YY	GRIP
07	12.5 (.49)	15	28.5 (1.12)
08	14.5 (.57)	16	30.5 (1.20)
09	16.5 (.65)	17	32.5 (1.28)
10	18.5 (.73)	18	34.5 (1.36)
11	20.5 (.81)	19	36.5 (1.44)
12	22.5 (.88)	20	38.5 (1.51)
13	24.5 (.96)	21	40.5 (1.59)
14	26.5 (1.04)	22	42.5 (1.67)

LOCK Security Options	TYPE	PART NUMBER
CH 751*	Lock/ Unlock	PK-50-02-01
CH 333*	Push to Close	PK-53-02-01-002
5 mm Double Bit	Push to Close	PK-53-06-01
8 mm Square	Push to Close	PK-53-07-01
9 mm Triangle	Push to Close	PK-53-08-01
Bellcore 216	Push to Close	PK-53-09-01

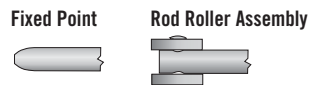
\* 2 flat keys on a ring supplied, tool keys are ordered separately. Note: Additional lock options are available.

## For Multi-Point Applications Only

4. Order one actuator plate assembly for each Swinghandle (order assembly separately).

Actuator Plate Assembly PART NUMBER	PART NUMBER
	A5-90-101-11

5. Order two rods and two rod guides for each door. Rods are sold separately in standard lengths of one meter which can be cut to length for shorter rods.



Rods	PART NUMBER
Fixed Point - aluminum	A5-55-1000-10
Rod Roller - steel	A5-56-1000-21
Fixed Point - steel	A5-55-1000-11
Fixed Rod Guide	A5-81-301-71
Adjustable Rod Guide*	A5-87-401

\* Hardware included 2 rod guides, 2 springs and 2 M6 nuts.



## Material & Finish

### H3 SWINGHANDLE

HOUSING, HANDLE, HANDLE COVER, PIN PLUG, SHAFT and LOCK MOUNTING COVERS: Glass filled Nylon, black  
SHAFT: Die cast zinc, chrome plated  
SHAFT O-RING: rubber, black  
SHAFT PIN, CAM and LOCK MOUNTING SCREWS: Low carbon steel, zinc plate, chromate dip  
FLANGE SEAL: PVC, black  
RETAINING RING: Steel, zinc plate, chromate dip  
PADLOCK HASP: Steel, chrome plated

**PK LOCKS:** Die cast zinc, chrome plated and brass

### A5 RODS

RODS: Steel, zinc plate with chromate dip or aluminum  
RIVET: Steel, zinc plate with chromate dip  
ROLLER: Glass filled Nylon, black

### A5 ACTUATOR PLATE ASSEMBLY

ACTUATOR PLATE: Die-cast zinc, clear chromate coating  
ADAPTER (2) and PIN (2): Die-cast zinc, zinc plated  
SET SCREW (2): Steel, nickel plated  
C-CLIP (2): Stainless steel, passivated

### ROD GUIDES

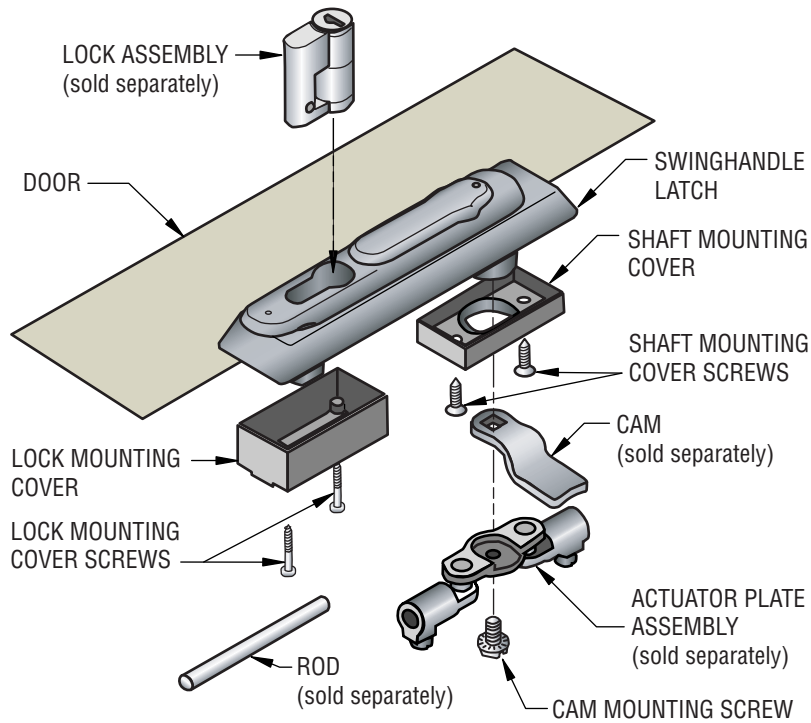
OVERMOLDING: Nylon, glass filled, black  
M6 NUT: Steel, zinc plate

millimeter (inch)  
millimeter  
(inch)

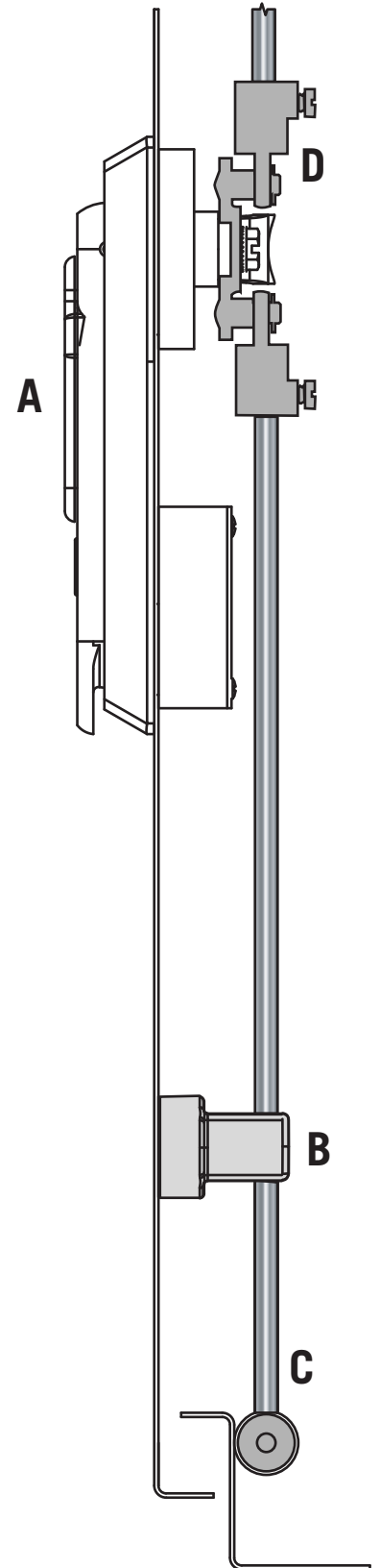
Dimensions without tolerances are for reference only.

For additional specifying and ordering information, downloadable CAD files, and 3-D solid models visit: [www.southco.com](http://www.southco.com) or e-mail: [info@southco.com](mailto:info@southco.com)

## Installation



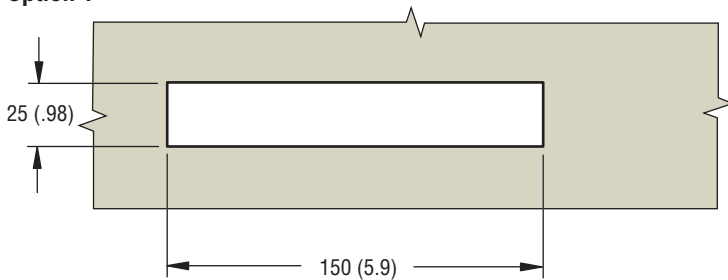
- A - Actuator
- B - Rod Guide
- C - Rod assembly
- D - Actuator Plate Assembly



## Panel Preparation

Panel Thickness MIN 1.5 (.06) MAX 3.2 (0.125)

### Option 1



### Option 2

