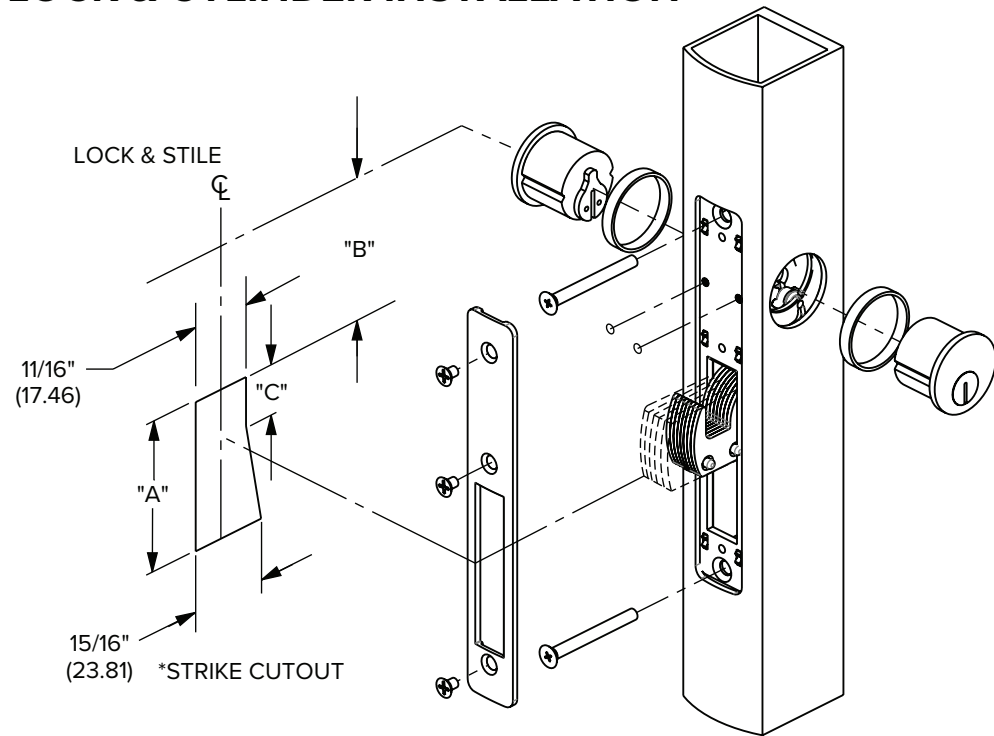
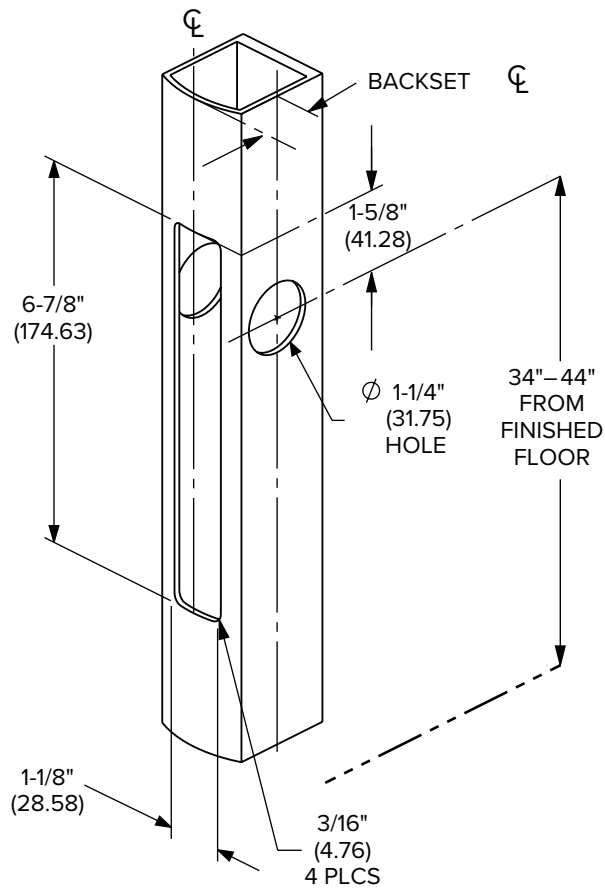


LOCK & CYLINDER INSTALLATION



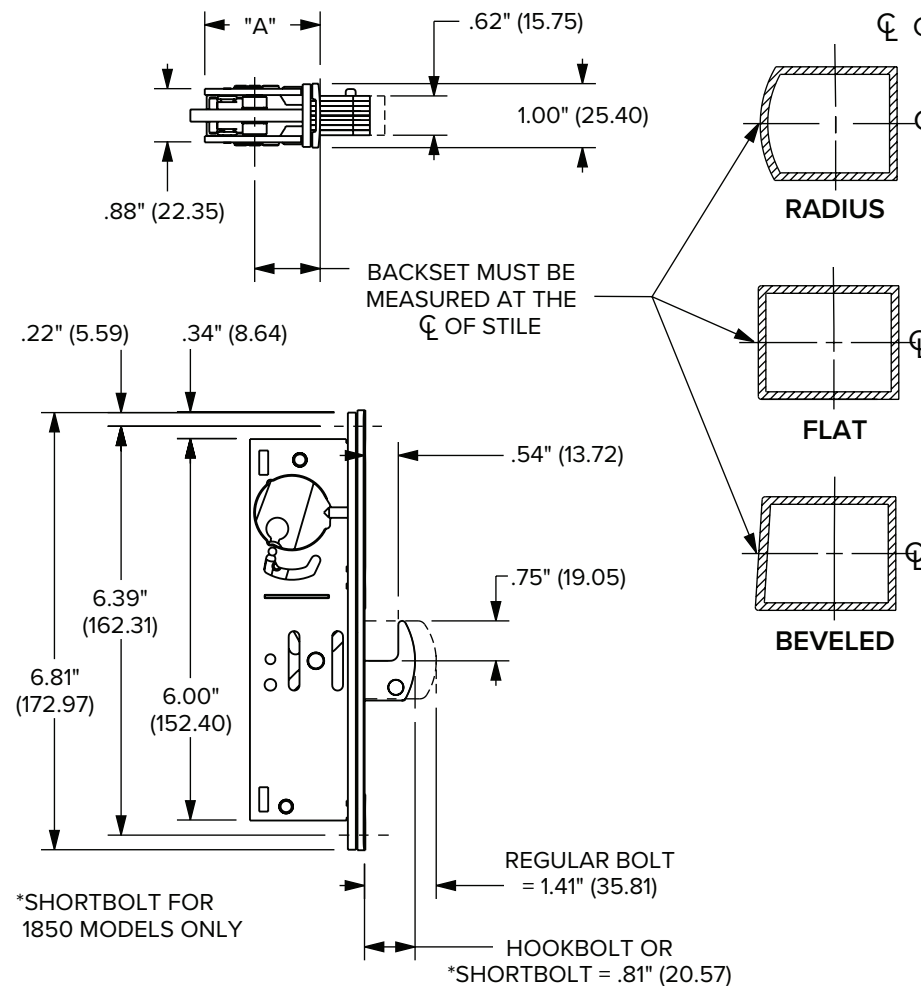
*Optional strikes include: 4000, 4001, and MS4002 (available separately).

BOLT TYPE	"A"	"B"	"C"
REGULAR BOLT	3-3/8" (85.85)	1-3/8" (35.05)	1" (25.40)
SHORT BOLT	2-3/4" (69.85)	1-3/8" (35.05)	1" (25.40)
HOOK BOLT	1-15/16" (49.21)	2-3/16" (55.56)	1/4" (6.35)

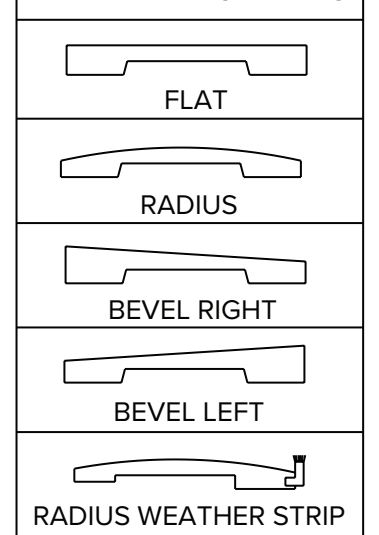


LOCK STILE PREPARATION

Latch guard recommended with 1850 Models for higher security.



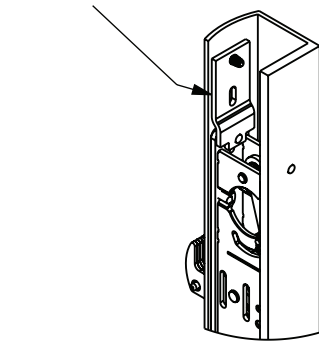
AVAILABLE FACEPLATES



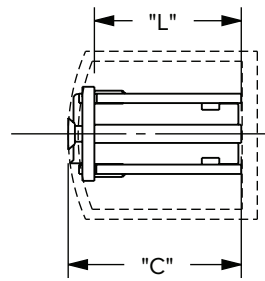
AVAILABLE BACKSETS	"A"
31/32" (24.61)	1.63" (41.40)
1-1/8" (28.58)	1.78" (45.21)
1-1/2" (38.10)	2.25" (57.15)

ALTERNATE MOUNTING METHODS

MOUNTING TAB
(Top Only Shown)



METHOD #1
ADAMS RITE
MOUNTING TABS
P/N: 91-0965



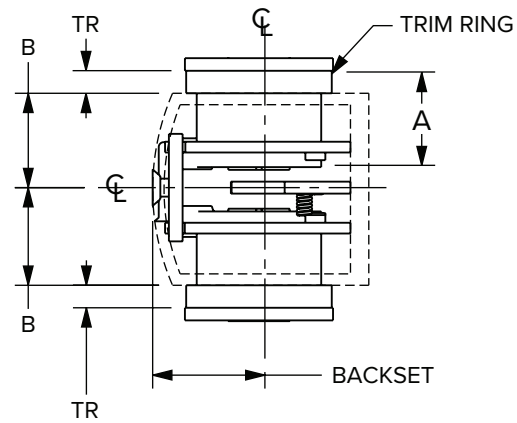
METHOD #2

Lock is secured to back web of stile by means of two (2) #10 (M5) flat head machine screws and two (2) tube spacers of proper length to position lock. To determine tube spacer length (L) use the following formula:

$$L = C - .25" (6.35)$$

Screws will be furnished approx. 1/4" longer than the spacer.

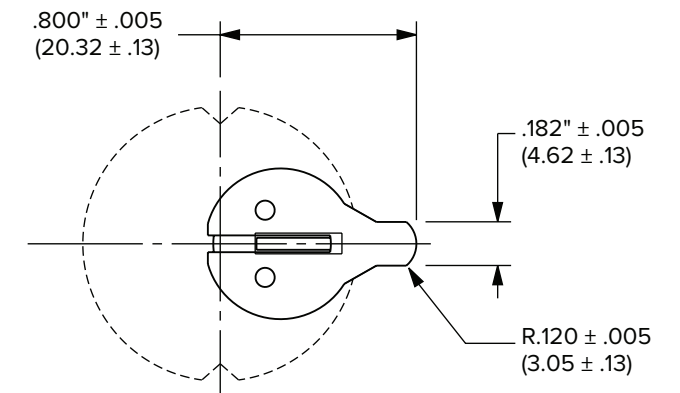
CYLINDER TRIM RING



Trim ring thickness (TR) will vary with specific cylinder make, number of pins & specific door thickness. To determine trim ring thickness, use the following formula:

$$TR = A + .125" (3.17) - B$$

CYLINDER LENGTH	TRIM RING REQUIRED FOR 1-3/4" THICK DOOR	TRIM RING REQUIRED FOR 2" THICK DOOR	TRIM RING REQUIRED FOR 2-1/4" THICK DOOR
1"	1/4" TRIM RING	1/8" TRIM RING	NO TRIM RING
1-1/8"	3/8" TRIM RING	1/4" TRIM RING	1/8" TRIM RING
1-1/4"	1/2" TRIM RING	3/8" TRIM RING	1/4" TRIM RING



The MS® Series locks are operable by any standard 1-5/32" diameter (29.37) mortise cylinder with special MS Cam dimensioned as above. Cylinders with MS Cams can be readily obtained from most cylinder manufacturers.



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MS1950, MS1850A, & MS1850S INSTALLATION INSTRUCTIONS

**PRODUCT MUST BE INSTALLED
ACCORDING TO ALL APPLICABLE BUILDING
AND LIFE SAFETY CODES**

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