## Backset

1-3/16" (1.25 including faceplate).

## Case

$1 / 2^{\prime \prime} \times 4 \times 1-19 / 32^{\prime \prime}$ deep. Stainless steel. Bolt is laminated stainless steel.*

## Faceplate

5/8" x 4-1/2" with radiused ends. Stainless steel.*


* Also available in zinc-plated steel.

Operation
$45^{\circ}$ rotation of turn or key throws or retracts bolt. Bolt is self-protecting: if door is shut while bolt is extended, it will retract, preventing damage or accidental lockout.


## Wood Door Deadbolt

## 5017

ANSI/BHMA Type E8292 (Grade 2)


## Function

For wood framed sliding doors the 5017 Deadbolt provides the same thousand pound strength that the MS1847 Deadbolt provides for metal stiles. A deeper backset clears the recessed jamb used with wood doors. Bolt throw is easily adjusted by means of a screw in the faceplate. Mounting is by through-bolts, which also secure the inside turn and outside cylinder when installed.


## 4026 Cylinder Pull

Five pin-tumbler cylinder in zinc alloy housing. Standard finish Ritecoat 130 Satin Aluminum. 4026-01 dummy pull without cylinder also available.

Available with 1016 blank plate shown for doors from . 625 to 2.25 thickness. Without blank plate turn available (for use with cylinder pull) on doors from 1.42 to 2.00 thickness. Standard finish Ritecoat 130, Satin Aluminum enamel.


## 5017 Wood Door Deadbolt

## DIMENSIONS



## HOW TO ORDER

Specify quantity and Part Number.
Order related hardware separately.

> 00 Standard
> 02 Self Latching
> 5017-00

For installation with cylinder,
specify quantity of 4026 cylinder pulls and door thickness.

## INSTALLATION



## OPTIONS

Order 5015 for Zinc plated Steel case and faceplate. 1015 Turn for inside operation is available alone (for use with 4026 cylinder pull on outside) or with a blank 1016 outside trimplate and binder posts (when cylinder is not required). 4810 BoxStrike also available.

