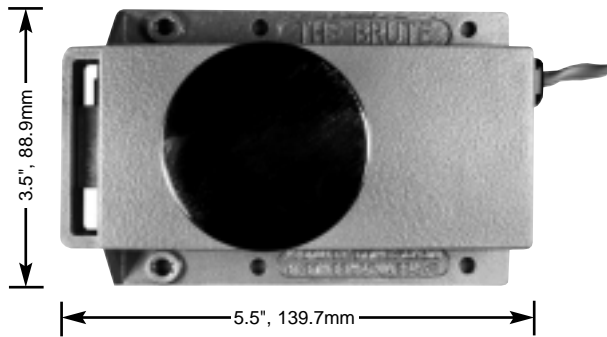


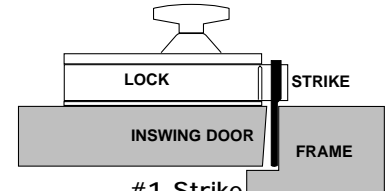
Premium Security Products

The Brute®

For
Architectural
Doors

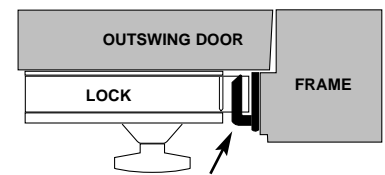


Strikes



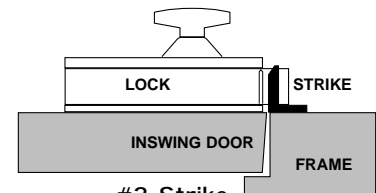
#1 Strike

NSN 5340-01-020-5681
Product No. 8497-001 (strike only)



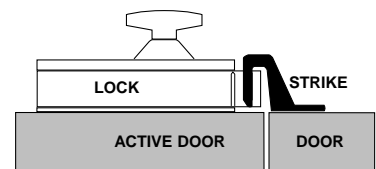
#2 Strike

NSN 5340-01-274-8126
Product No. 8497-002 (strike only)



#3 Strike

No National Stock No.
Product No. 8497-003
(strike only)



Outswing Double Doors
#9 Strike

NSN 5340-01-217-8922
Product No. 8497-004
(strike only)

Door Action	Included Strike	Brute Product No.
Inswing	1	8497-100
Outswing	2	8497-101
Inswing	3	8497-102
Outswing	9	8497-103
Inswing	None	8497-105
Outswing	None	8497-106

National Stock Number Information

NSN 5340-01-020-5681 and NSN 6350-00-610-1962 can refer to any of the model numbers listed to the left. **You must specify (1) whether the door is inswing or outswing and (2) the strike style needed.** This is the only way to insure you receive the product package suited to your particular application.

The Brute is a heavy duty, surface mounted, electro-mechanical lock that is specifically designed for use with Sargent & Greenleaf Code/Tronic® III access control devices. It can be operated by any remote control system that meets its voltage and current requirements. For intermittent duty use only (30 second maximum hold open time). The Brute® is a fail secure device.

Brute Voltage requirements: 24 VDC

DC coil resistance: 6 OHMS

Current: 5.5 to 6.5 AMPS

Minimum recommended wire size: 18 gauge

The Brute® uses a heavy duty 12 VDC solenoid. The 24 VDC voltage requirement increases bolt retraction force and will not harm the solenoid.

Bolts

Brute replacement bolts can be ordered separately for inswing and outswing applications. When changing from one function to another, it may also be necessary to order a suitable replacement strike. Use the diagrams on this page to make your selection.

Inswing Bolt—Product No. 8497-006

Outswing Bolt—Product No. 8497-007