SELF LATCHING FLUSH BOLTS

No. 905-Non-Handed Top Bolt

No. 905—Top Bolt only x 9BFB (Bottom Fire Bolt see pg. C-6)

No. 940—Non-Handed Bottom Bolt

No. 945—Set of 905 Top Bolt and 940 Bottom Bolt

Conforms to ANSI/BHMA 156.16, Type 27, ANSI Curved Lip Strike

Operation: Top bolt No. 905 shall automatically engage curved lip frame strike every time the inactive door is closed. Bolt shall remain engaged until retracted by depressing plunger on the face of the bolt. The bottom bolt 940 will engage sill strike only when active door is closed. When active and inactive doors are closed top and bottom bolts are engaged.

Non-Handed: No. 945 Constant Self-Latching Flush Bolts are nonhanded. It is not necessary to reverse either top or bottom bolt.

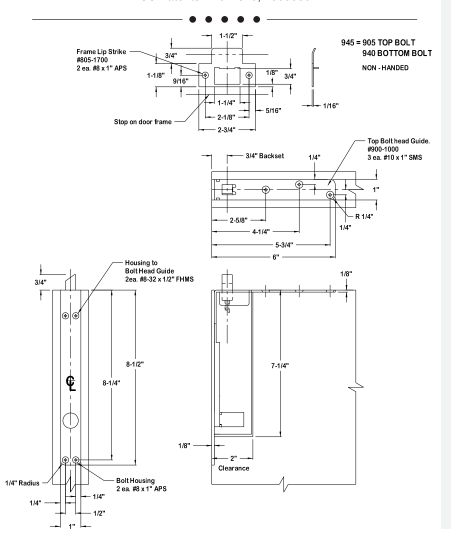
Adjustable Bolt Head Rods: Bolts can be vertically adjusted 1/2" for unusual floor or frame conditions.

Low Closing Force: Patented free floating cams require a maximum of 5 lbs. closing force on active door to extend bottom bolt.

Override Feature: Prevents damage to doors or bolts should bolt heads be prevented from entering top or bottom strike.

Stock Finishes: Trim Pak (bolt cover plates, screws and strikes) US Standard: US3, US4, US10, US10B, US26, US26D, US32, US32D BHMA Standard: 605, 606, 612, 613, 625, 626, 629, 630.

US Patents-4611840, 4005886



Up to 8' x 9' Wood Door Pairs 1-1/2 Hour Fire Rating

