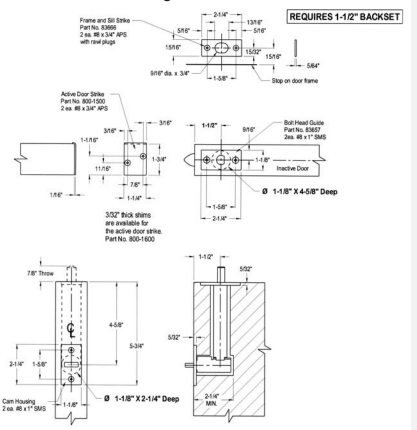
## **AUTOMATIC FLUSH BOLTS**

## **Patented Two-Piece Design**



Door Preparation: To prep the door for the 960 Bolt, only two 1-1/8" diameter holes are required. The top bolt is installed first, and then the edge bolt. The edge bolt's grooved channel will engage the top bolt's grooved bottom, locking them together.

No. 960—Non-Handed Single Bolt

No. 960-Top Bolt Only x 9BFB (Bottom Fire Bolt see pg. C-6)

No. 962-Set of 960 Bolts

Conforms to ANSI/BHMA 156.3, Type 25

Fully Automatic: Opening active door automatically retracts top and bottom bolts. Closing active door automatically extends top and bottom bolts into frame and sill strikes, locking inactive door. (Dust Proof Strike optional for 962 Set of Bolts)

Non-Handed: Automatic flush bolts are non-handed. It is not necessary to reverse either top or bottom bolt.

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

Low Closing Force: ADA Compliant. Patented free floating cams require a maximum of 3 lbs closing force.

Adjustable Bolt Head Rods: Bolts can be vertically adjusted 1/2" for unusual clearances.

Stock Finishes: US3, 4, 10, 10B, 26, 26D, 32, 32D ANSI/BHMA: 605, 606, 612, 613, 625, 626, 629, 630.

US Patent - 7410195 Manufactured & Assembled in Dexter, Michigan

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







Tested Over 1 Million Cycles





Printed in the U.S.A. - © 2009