862/962 & 962 Non-Handed Automatic Flush Bolts & Bottom Fire Bolt ____

No. 862/962 for Metal & Wood Doors Fired-Rated 3 Hours for Metal and 1-1/2 Hours for Wood Doors



No. 962 for Wood Doors Fire-Rated 1-1/2 Hours





Listings

UL Listed, No. R7912, ADA Compliant Tested over 1 Million Cycles UL Certified to ANSI/BHMA 156.3-2008, Grade 1, Type 25

Fully automatic; opening active door retracts top and bottom bolts. Closing active door extends bolts into frame and sill strikes, locking inactive door.

The Patented Two-Piece Design

The small profile design requires only a latch bolt prep of two 1-1/8" diameter holes at the rail and meeting edge of the door. The prep will also maintain the stability of the wood door by eliminating the need to remove the core at the corners, preventing delamination and or breakage.

Override Feature

The override spring prevents damage to doors or bolts should the bolt head be unable to extend into the top or bottom strike.

Low Closing Force

Patented free floating cams require less than 3 lbs. closing force on the active door to extend both top and bottom bolts.

Adjustable Bolt Head Rods

Bolts can be vertically adjusted ½" for unusual clearances, floor or head conditions.

Easy Ordering

The 860/960 Series is packaged as a complete set to be installed in a recessed or flush metal door, or wood door. Also, order Trim Packages separately to reduce inventory levels, which consist of bolt cover plates, strikes and screws.

Stock Finishes

US Standard US3, US4, US10, US10B, US26,

US26D, US32, US32D

BHMA Standard 605, 606, 612, 613, 625, 626,

629, 630

Manufactured and assembled in Dexter, Michigan.

Bottom Fire Bolt

Metal Doors

Fire-Rated 3 Hours

805/8BFB Self-Latching Top Bolt & Bottom Fire Bolt 840/8BFB Automatic Top Bolt & Bottom Fire Bolt 860/960/BFB Automatic Top Bolt & Bottom Fire Bolt

Wood Doors

Fire-Rated 20 minutes

905/9BFB Self-Latching Top Bolt & Bottom Fire Bolt 940/9BFB Automatic Top Bolt & Bottom Fire Bolt 960/9BFB Automatic Top Bolt & Bottom Fire Bolt 860/960/BFB Automatic Top Bolt & Bottom Fire Bolt



The BFB Bottom Fire Bolt eliminates the bottom automatic flush bolt and dust proof strike. The BFB is installed horizontally in the inactive door, with a mating hole in the edge of the active door. When subjected to 230°F the BFB projects a bolt, locking the leaves together.