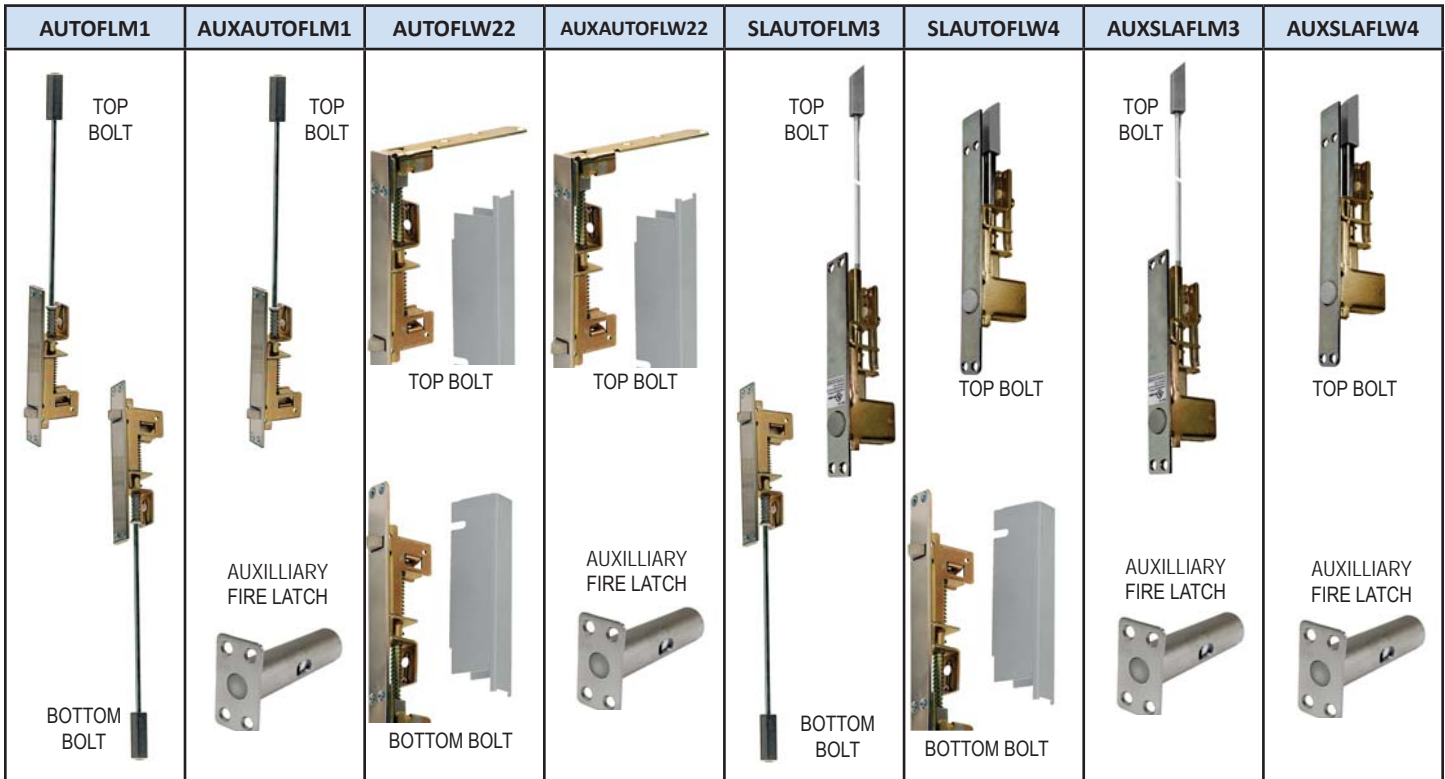


AUTO FLUSHBOLTS

CONSTANT AND SELF LATCHING

BHMA 4.1.1 TYPE 25, ANSI 156.3



FEATURES and CONSTRUCTION	AUTOFLM1	AUXAUTOFLM1	AUTOFLW22	AUXAUTOFLW22	SLAUTOFLM3	SLAUTOFLW4	AUXSLAFLM3	AUXSLAFLW4
UL Listed for (A, B, C, D and E Label) metal fire doors, maximum 8' in height. Conforms to UL10C and UBC 7-2-1997	✓	✓			✓		✓	
UL Listed for (B, C, D and E Label) wood composite core fire doors, maximum 8' in height. Conforms to UL10C and UBC 7-2-1997			✓	✓		✓		✓
Fits standard and ANSI preparation for wood doors			✓	✓		✓		✓
Fits standard and ANSI preparation for metal doors	✓	✓			✓		✓	
Override feature, prevents damage to doors or frame in case the strike and bolt are not aligned	✓	✓	✓	✓	✓	✓	✓	✓
Reversible, non-handed	✓	✓	✓	✓	✓	✓	✓	✓
Steel body with stainless steel components, especially designed thermal lock automatically locks inactive door in case of fire	✓	✓	✓	✓	✓	✓	✓	✓
Smooth easy action, requires 5 lbs of force to actuate cam and piston mechanism, therefore meeting ADA regulations	✓	✓	✓	✓	✓	✓	✓	✓
Fully automatic, when active door is opened top and bottom bolts are automatically retracted for easy egress. When active door is closed ¾" bolt projects into the frame, securing latching of inactive leaf	✓	✓	✓	✓	bottom only	bottom only		✓
Bolts have 1" vertical adjustment without removing door from frame for unusual conditions			✓	✓		✓		✓
Bolts have ¾" vertical adjustment without removing door from frame for unusual conditions	✓	✓			✓		✓	
Available in Architectural Finishes. Packed 2 bolts per box with composite installation template	✓		✓		✓	✓	✓	
Available in Architectural Finishes. Packed 1 top bolt and 1 auxiliary fire latch per box with composite installation template. Used where a fire-rating application without a bottom bolt is required. The auxiliary fire latch, mounted in the door edge, releases under extremely high temperatures to keep the doors in alignment during a fire.		✓		✓			✓	✓