

AUTO FLUSHBOLTS

c(UL) us

CONSTANT AND SELF LATCHING

BHMA 4.1.1 TYPE 25, ANSI 156.3

AUTOFLM1	AUXAUTOFLM1	AUTOFLW22	AUXAUTOFLW22	SLAUTOFLM3	SLAUTOFLW4	AUXSLAFLM3	AUXSLAFLW4	
TOP BOLT BOTTOM BOLT	TOP BOLT	ТОР		TOP BOLT	TOP BOLT	TOP BOLT	TOP BOLT	
	AUXILLIARY FIRE LATCH	BOTTOM BOLT	AUXILLIARY FIRE LATCH	BOTTOM BOLT	BOTTOM BOLT	AUXILLIARY FIRE LATCH	AUXILLIARY FIRE LATCH	

FEATURES and CONSTRUCTION	AUTOFLM1	AUXAUTOFLM1	AUTOFLW22	AUXAUTOFLW22	SLAUTOFLM3	SLAUTOFLW4	AUXSLAFLM3	AUXSLFLW4
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 of 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 $\frac{3}{4}$ bolt projects into the frame, securing latching of inactive leaf		√	√	√	bottom ony	bottom ony		✓
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.		√		√			√	√



