AUTOMATIC FLUSH BOLTS
When active door is closed the bolt automatically projects to lock inactive door. Bolt retracts when active door is opened. BHMA 4.4 TYPE 25: ANSI 156.3 UL Listed

1860P PAIRS FOR METAL DOORS
- Fits ANSI prep for Metal doors
- 3/4" throw with 2" vertical adjustment. Adjustment can be made without removing door from frame
- UL listed 3 hrs on metal door up to 4' wide and 8' high
- If strike is misaligned, override prevents damage to door, frame or flush bolt
- If single unit required, order 1860S
- Dust proof strikes - 1870 for floor and/or threshold, 1872 for threshold only

1862P PAIRS FOR WOOD DOORS
- 3/4" throw with 3/4" vertical adjustment. Adjustment can be made without removing door from frame
- UL listed 1-1/2 hrs on wood doors up to 4' and 8' high
- If strike and bolt are misaligned, override prevents damage to door, frame or flush bolt
- If single unit required, order 1862S
- Dust proof strikes - 1870 for floor and/or threshold, 1872 for threshold only

MANUAL FLUSH BOLTS P059
Used to lock and unlock an inactive door when the active door is open. When the inactive door is closed, moving the lock lever up locks it and moving the lever down unlocks it. Meets FED SPEC 1049 : BHMA L14081: ANSI 156.16. UL Listed.

1855S SINGLE UNIT FOR METAL DOORS
- Non-handed
- 5/8" throw with 7/8" vertical adjustment
- Standard rod length is 12". Other lengths are available on request
- If pair is required, order 1855P
- Dust proof strikes - 1870 for floor and/or threshold, 1872 for threshold only
- Available in most architectural finishes
- UL listed for use on metal covered doors up to 4' wide and 10' high

1857S SINGLE UNIT FOR WOOD DOORS
- Same features as 1855 with the addition of a special top guide for wood doors
- If pair is required, order 1857P
- Dust proof strikes - 1870 for floor and/or threshold, 1872 for threshold only