

FEATURES:

- low profile latch with a brown plastic cover
- eliminates the need for door handles
- can be used on glass doors by using special adhesive to hold strike to glass or by using a no-bore strike plate for glass. (such as 30056- 30064)
- door must be pushed slightly inward to release catch that pushes door open and away from magnet
- supplied with four 5/8" x #5 RH screws and one 5/8" x #5 FH screw for mounting

APPLICATIONS:

A magnetic catch with push latch feature that opens a door by a slight inward push on the door.

SPECIFICATIONS:

INSTALLATION:

1. Determine mounting position of latch. The push latch is normally installed to underside of fixed shelf preferably close to where your hand will press on door to release latch.
2. Place latch body on mounting surface of cabinet with front edge of latch body set back 9/32" from inner door face in fully closed position. (See specification drawing.)
3. Hold latch body in place and mark slotted holes. Drill pilot holes and mount latch body.
4. Align strike plate to latch and hold positioned strike to door face and mark screw mounting holes.
5. Drill strike pilot holes and attach strike to door.
6. Adjust latch body for correct door closing. When properly adjusted, drill remaining fixing holes.

