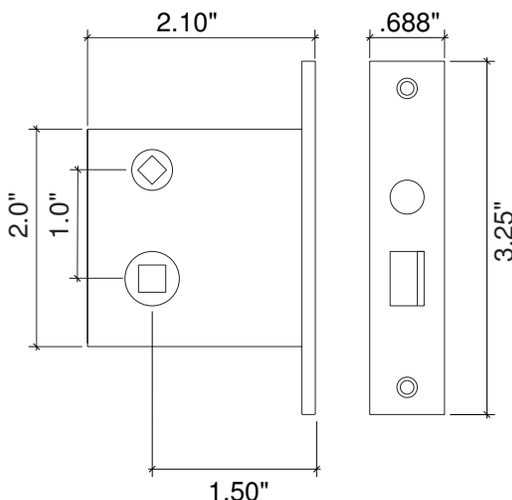


## Cast Iron Case Latch, Cast Brass Case Latch



9000  
Cast Iron Mortise Latch

9001  
Cast Brass Mortise Latch

**Features:** The Latch Case is either precision cast nodular iron (9000) or precision cast brass (9001) for superior strength and durability. Its small size makes mortising easy. Its smooth sides provide easy insertion and allow a snug fit in the door mortise. Interior working parts are powder forged brass. The Brass Front is applied over a steel sub face plate on the 9000 and applied over a brass sub face plate on the 9001. The Latch Bolt uses dual springs of Stainless Steel to prevent lever sag. The Latch Bolt is field reversible. The Dead Bolt uses a rack and pinion gear drive and a Stainless Steel spring for smooth and trouble free operation.

**Operation:** Latch Bolt by Knob outside and Lever inside. Deadbolt by Oval Turnpiece inside.

**Case Size:** 2.0" x 2.1" x 0.5"

**Hub:** 7mm square with two way rotation.

**Backset:** 1.50"

**Spacing:** Knob hub to Turnpiece hub, 1.0".

**Latch Bolt:** 0.50" x 0.30" forged brass furnished in 606 finish.  
0.313" throw.

**Deadbolt:** 0.30" round extruded brass furnished in 606 finish.  
0.313" throw.

**Strike:** Straight Lip Strike furnished in finish matching trim. Extended lip strikes available.