

Example of Chant 1005a FS Strike



Flush Strikes

To provide that "final finish" to a door set of hardware.

For mortise latches and locks, the strikes are designed to be flush with the outside face of the door jamb to provide a clean visual appearance, without the standard bent lip protruding beyond the jamb.

This requires "architraves" or "casings" to be placed away from the door opening, clear of the latch bolt. This is an important detail in the initial design concept of the project in relation to the construction of the wall and door frame.

In all cases, these strikes must be carefully site measured to be flush with the edge of the jamb or door frame. They require the lock or latch to be positioned accurately in the centre of the door for correct latching, or if offcentre, carefully measured and specified.

Mortise Lock and Latch Strikes

Made from 2mm, 316 Stainless Steel. The leading edge has a 1.5mm radius for the latch bolt to slide across.

For Chant Mortise Locks 1000 to 1005. Specify 1005a or b/FS, offset dimension and finish.

For Chant Mortise Latches 1011 to 1013. Specify 1015 FS, offset dimension and finish.

Adjustable Flush Strikes

These can be designed to suit custom applications. They generally require door jambs thicker than normal to accommodate the adjustable stop bar behind the strike face.

Example of Chant 1015a FS Strike

