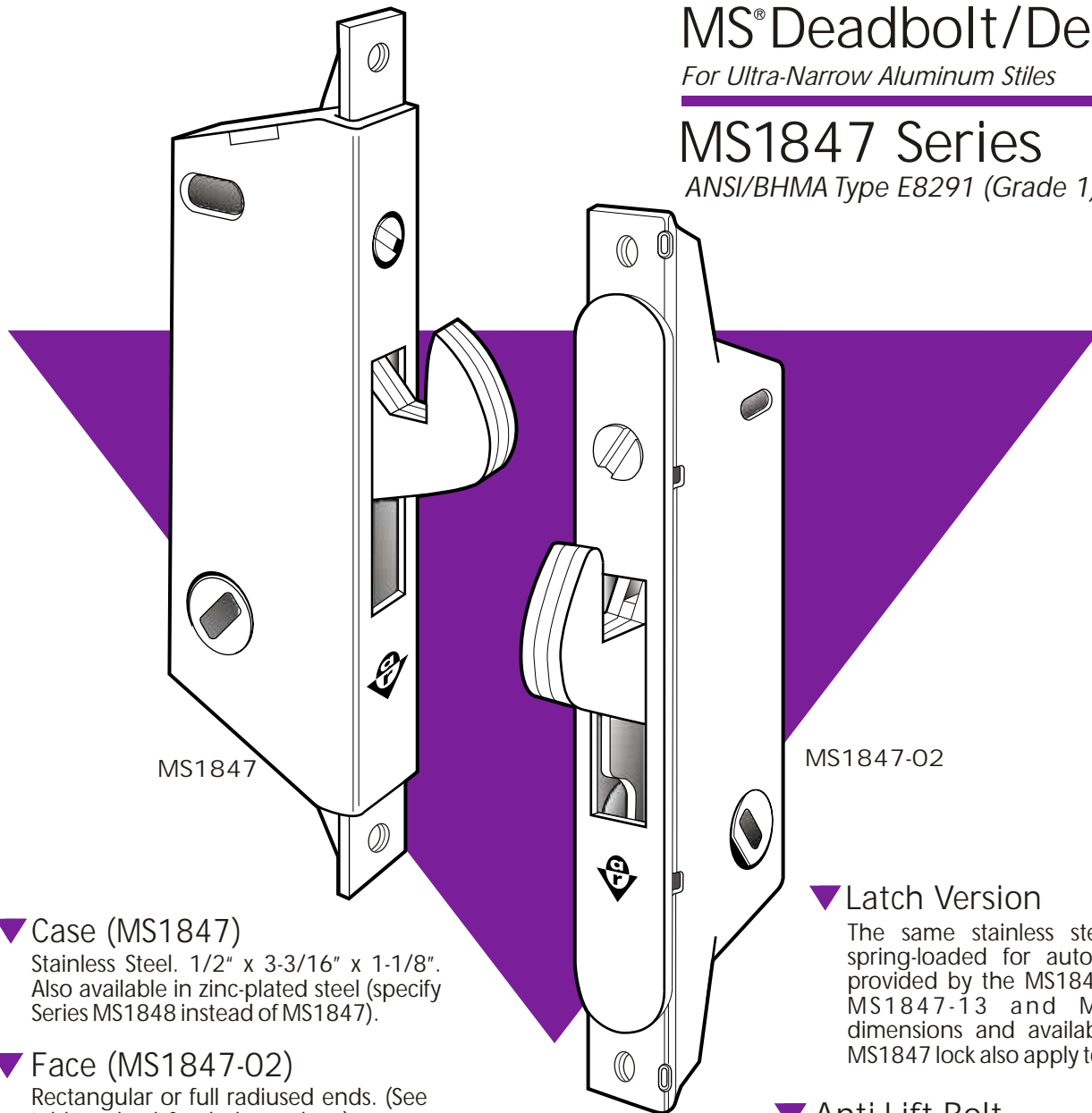


## MS® Deadbolt/Deadlatch

For Ultra-Narrow Aluminum Stiles

### MS1847 Series

ANSI/BHMA Type E8291 (Grade 1)



MS1847

MS1847-02

#### ▼ Case (MS1847)

Stainless Steel. 1/2" x 3-3/16" x 1-1/8". Also available in zinc-plated steel (specify Series MS1848 instead of MS1847).

#### ▼ Face (MS1847-02)

Rectangular or full radiused ends. (See table on back for dash numbers).

#### ▼ Function

A compact lock to fit within very narrow sliding door stiles without compromising in any way the high degree of security these doors need. The sturdy stainless steel bolt has two important features not usually found in sliding door hardware. First, it is adjustable: a full 3/16" lengthening or shortening of bolt projection is possible by turning an exposed screw in the face of the lock. This can compensate for a considerable misalignment between door and jamb. Secondly, the MS1847 bolt is self-protecting: if the door is closed with bolt in locked position, the bolt will retract immediately on contact with the jamb, thus preventing damage or accidental lock-out.

#### ▼ Latch Version

The same stainless steel hookbolt, but spring-loaded for automatic latching, is provided by the MS1847-08, MS1847-11, MS1847-13 and MS1847-16. All dimensions and available accessories for MS1847 lock also apply to MS1847 latches.

#### ▼ Anti-Lift Bolt

3-ply laminated stainless steel. Designed to withstand approximately one-half ton force, either horizontal or vertical. (Stops both door-from-jamb prybar attacks and attempts to lift the door from its track).

#### ▼ Operation

Can be operated by a standard cylinder, so the glass door may be keyed-in with other types of doors. (See cylinder pulls, page SL-8 and turns, page SL-7). Three hub slot positions allow installation even where jamb and stile design provides severely limited turn clearance. See dash number table on back page.

