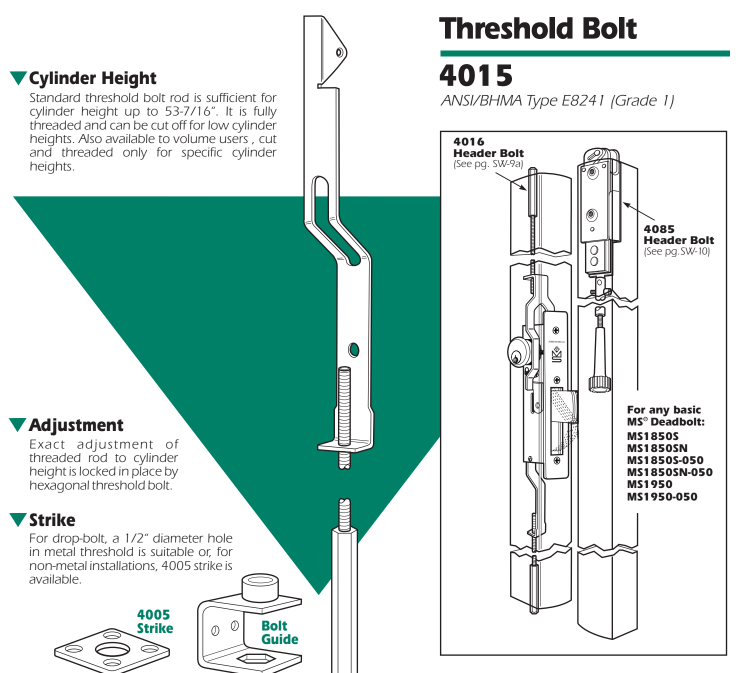
SWINGING DOOR HARDWARE





Function

Adding the 4015 bolt to a pivoted bolt MS® deadbolt allows Maximum Security for pairs of doors by the turn of a single key. Simultaneously dropping a hardened steel hexbolt into the threshold and pivoting the massive MS® bolt into the mating door's stile, the two-point lock secures the entire double door entrance. The 4015 threshold bolt is harnessed to the rear of the pivoted bolt. It may be added to any basic MS1850S or MS1850SN deadbolt.

Threshold Bolt

Hexagonal 3/8" flat to flat. Made of hardened steel and plated for corrosion resistance.

Operation

360° turn of key or thumbturn in basic MS® lock throws counterbalanced bolt into opposite door and drop-bolt into threshold. Key can be removed only when bolts are in a positively locked or unlocked position.



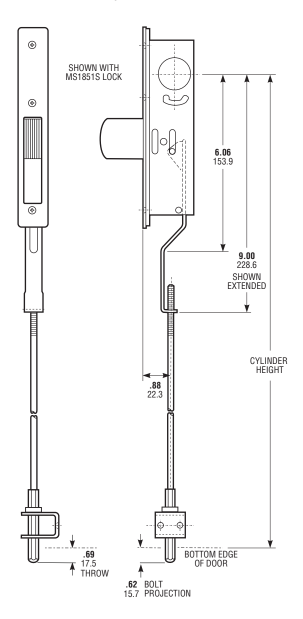


4015 Threshold Bolt

DIMENSIONS

INCHES MILLIMETERS

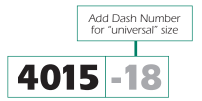
Nominal, subject to tolerance extremes.



HOW TO ORDER

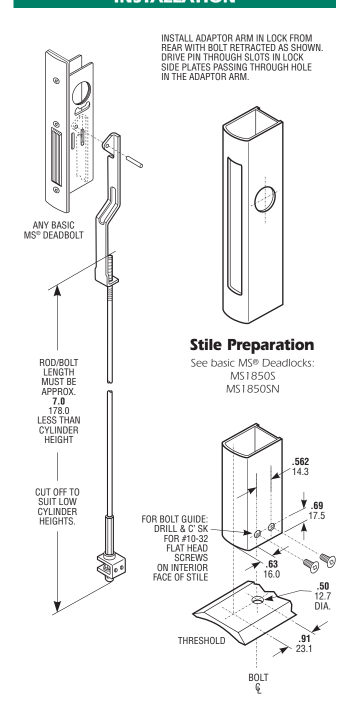
Specify quantity and the following information.

Order related hardware separately.



If ordering in volume quantity for specific cylinder height, specify CYLINDER HEIGHT.

INSTALLATION



OPTIONS

For "universal" application, specify 4015-18 with fully threaded rod for cut off to any cylinder height below 53". For greater height or precut rod for high volume use, specify exact cylinder height. Order 4085 Header Bolt and 4016 Header Bolt separately (Page SW-10.)

STANDARD PACKAGE

Packed separately with bolt guide, screws and attachment pin. Shipping weight: 1 lb.