

P-2101/P-2242/H-3211/P-2151

Standard Five-Point Locking System

Description

- Adams Rite® series Hookbolt Lock, Flushbolt, Header and Threshold Bolts.
Standard backset is 1-1/2" (medium & wide stile doors).
- Assembly accepts any standard 1-5/32" diameter mortised cylinder, thumbturn cylinder, or dummy cylinder. All operating cylinder types require MS cam.
- Requires faceplate on single door.
- Considered maximum security for YKK AP standard and upgraded locking devices.

Usage

P-2101: Hook Lock

(1-1/2" backset): Models 35H/50H

P-2242: Header Bolt

H-3211: Threshold Bolt

H-2151: Flushbolt

Dimensions

Case: Stainless Steel corrosion resistant plating

Bolt: 5/8" x 1-3/8" with 13/16" throw

Faceplate: 1" x 6-7/8"

Material Composition

Aluminum Alloy, Stainless Steel, Steel and Mill Finish

Finishes

Mill

Vendor of Hardware

Assa Abloy

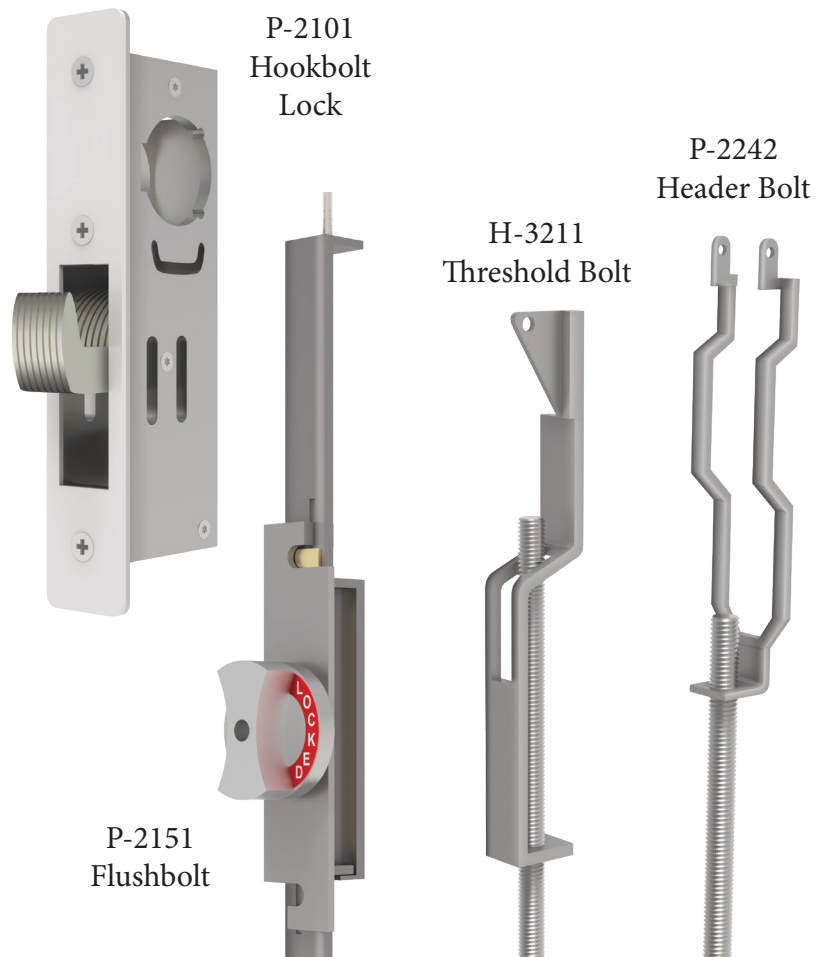
Vendor Part Numbers

Adams Rite® MS-1850 - Hookbolt Lock (P-2101)

Adams Rite® 4016 - Header Bolt (P-2242)

Adams Rite® 4015 - Threshold Bolt (H-3211)

Adams Rite® MS-1880 - Flushbolt (P-2151)



Our ProTek pair 35H/50H entrance doors with non-emergency egress, employ a five point locking system to ensure that they remain secured during the strong cyclical winds associated with hurricanes. The active leaf employs a three-point locking system that features a single actuation system for ease of use, keyed exterior cylinder, and interior thumbturn. The inactive leaf utilizes a two point locking system that is activated by an interior thumbturn.