

4000 Series

MS® Deadlock Strikes

4000 Series MS® Deadlock Strikes add aesthetics and finish to strike cutouts in jambs.

Function

The majority of Adams Rite MS® deadlocks are installed in aluminum construction where the strike cutout can be simply a slot in the jamb. However, for aesthetic reasons or in the case of the MS4002 for added security, many who specify an MS® deadlock add one of these strikes.

4000 Trim Strike

A simple strike plate that can be surface mounted or mortised flush in hollow metal or wood applications.

Materials

Made of aluminum. Available in choice of 313 Dark bronze anodized, 335 Black anodized, 628 Clear anodized.

4001 Box Strike

Similar to the 4000 Strike, but with dust box added. Customarily used only for wood construction where the dust box prevents chips, sawdust, and other debris from entering strike.

Materials

Trim plate is aluminum, dust box is steel plated for corrosion resistance. Available in choice of 313 Dark bronze anodized, 335 Black anodized, 628 Clear anodized, US3 (605) Bright brass, US26D (626) Satin chrome.

MS4002 Armored Strike

Similar to the 4000 and 4001 strike plates, but backed up by a massive steel doubler designed to prevent the method of forced entry known as “jamb peeling”. Fits within aluminum or other hollow jamb sections with trim face flush, the steel completely hidden.

- Available flat for single doors or radiused for pairs of doors.
- May be used with two-point and three-point MS® deadlocks, including the hookbolt version in sliding doors where hookbolt use dictates door/jamb gap of 1/8" or less.
- MS4002 Armored Strike is unhandled and may be used with RH or LH swinging or sliding doors.

Materials

Trim plate is aluminum, reinforcement doubler is steel-plated for corrosion resistance. Available in choice of 313 Dark bronze anodized, 335 Black anodized, 628 Clear anodized, US3 (605) Bright brass, US26D (626) Satin chrome.



4003 ANSI Strike

Designed for ANSI applications for use with the MS1850SN Deadlock.

Materials

Trim plate is stainless steel. Available in choice of US26D (626) Satin chrome, powder coat 121 to match 313 Dark bronze anodized.

4005 Threshold Strike

Designed for a drop-bolt such as 4015 Threshold Bolt or 4016 Header Bolt in non-metal installations such as wood or concrete.

Materials

Trim plate is stainless steel. Available in US32D (630) Satin stainless.

4006 Floor Strike

Similar to 4001 Box Strike, the 4006 Floor Strike is a trim plate with dust box added for strike slot cut into metal thresholds. Designed for use with the 1830 Bottom Rail Deadlock.

Materials

Trim plate is stainless steel. Available in choice of US32D (630) Satin stainless, powder coat 119 to match 335 Black anodized, 121 to match 313 Dark bronze anodized, and 130 to match 628 Clear anodized.

Features

Standard Package

Individually packaged with machine screws and wood screws.

Options

- Specify flat or radius shape of trim plate, compatible deadlock, and square or round corners when ordering.

How to Order & Compatible Products

4000 Series MS® Deadlock Strikes: Specify quantity and the following information. Order related products separately.

MODEL	TRIM PLATE SHAPE	COMPATIBLE DEADLOCK	TRIM PLATE CORNERS	FINISH
4001	-0	1	1	-313
4000 Trim Strike	0 Flat	1 All Standard MS® locks with 1-3/8" Bolt Throw	1 Square	313 Dark Bronze Anodized
4001 Box Strike	1 Radius	2 1850A-020 with 3/4" Bolt Throw Only	2 Round	335 Black Anodized
MS4002 Armored Strike		3 All MS-050 "Hookbolt" locks		628 Clear Anodized

COMPATIBLE

DEADLOCKS

Most Adams Rite MS® Deadlocks

Dimensions

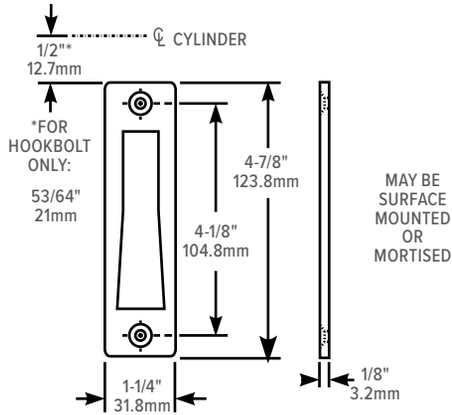
All measurements are approximate and are provided for informational purposes only. Refer to the product Installation Instructions.

4000
Series MS®
Deadlock
Strikes

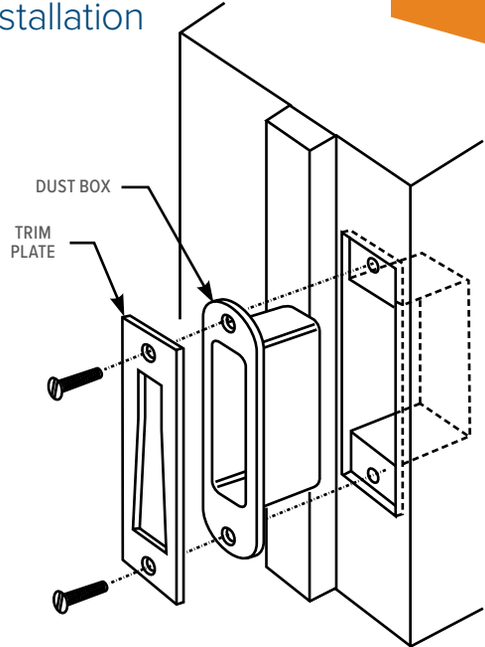
165
CYLINDERS &
ACCESSORIES

4000 Trim Strike

Strike plate only

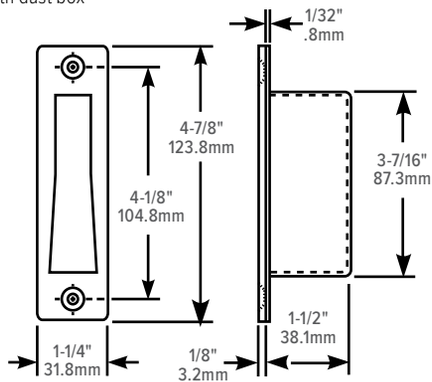


Mortise Jamb Installation

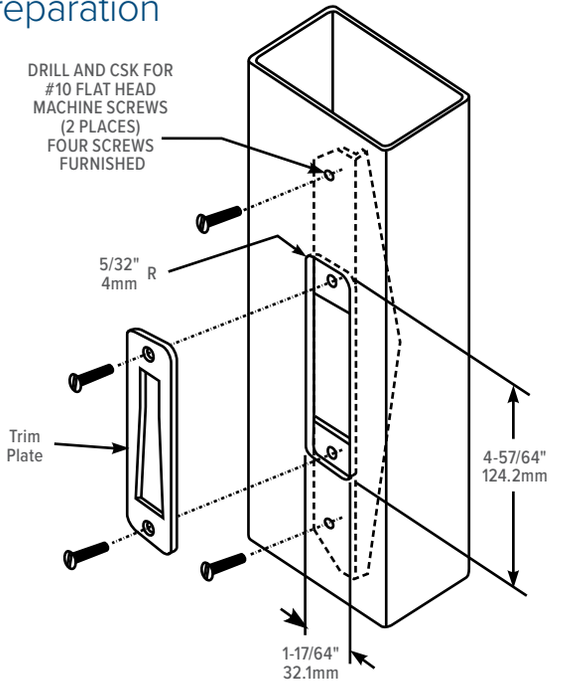


4001 Box Strike

Strike plate with dust box



Hollow Jamb Preparation



4002 Armored Strike

Strike plate with reinforcement

