

# Adams Rite Steel Hawk<sup>®</sup> 4300 Electrified Deadlatch



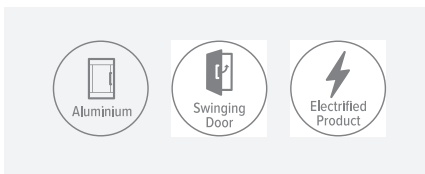
Experience a safer  
and more open world

The Steel Hawk 4300 Electrified Deadlatch is a non-handed, narrow backset, electrified deadlatch designed for easy integration with access control systems.

The 4300 Electrified Deadlatch seamlessly combines electrified locking hardware with access control while working within the standard narrow stile aluminium entrance door preparations (MS<sup>®</sup> prep). It is an electrified no-cut, no-drilling replacement for mechanical MS<sup>®</sup> deadlocks and deadlatches.

The Steel Hawk 4300 Electrified Deadlatch easily upgrades your door from mechanical to electrical, improving the security and control of your opening. It's a is the easiest way to electrify a narrow stile aluminium opening and a great solution for retrofit applications where reusing existing trim is preferred.

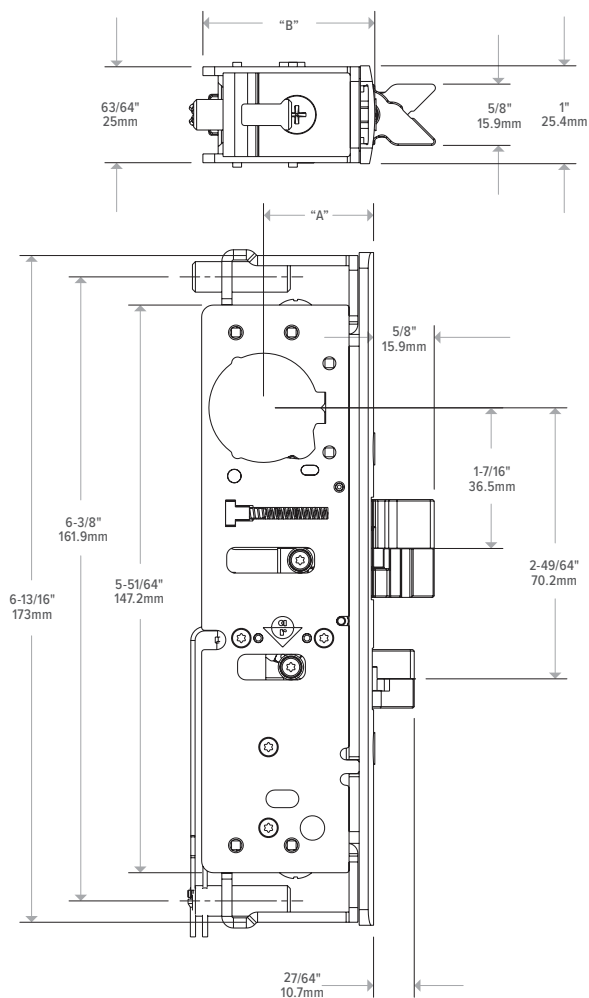
- No cut replacement for MS<sup>®</sup> deadlocks and deadlatches, requires no drilling or cutting and retrofits to standard, Adams Rite MS<sup>®</sup> prepped aluminum entrance doors, saving installers both time and money.
- Compatible with existing Adams Rite trim including levers and paddles
- Provides ADA and Single Motion to Egress code compliance when paired with Adams Rite lever or paddle trim
- Requires no handing
- Operable by any standard mortise cylinder. Lock accepts cylinder from either or both sides
- Field selectable to match power source of 12, 16, or 24 VDC. 16 VDC requires adapter (P/N VA 7400-16VDC).
- Equipped with a quick connect plug-in type connector for easy installation.
- Optional form "C" latch status monitoring available.



Available as a RITE Pack:  
Includes 4300 and four faceplates

# Dimensions & Specifications

## Dimensions



## Features

### Cylinder Backset

31/32" [24.6mm], 1-1/8" [28.575mm], and 1-1/2" [38.1mm]

### Case

Steel with corrosion-resistant plating. Measures 15/16" x 5-13/16" x depth [23.8 mm x 147.6 mm x depth]. Depth varies by backset.

### Latchbolt

Stainless steel. Measures 5/8" x 1" x 5/8" [15.875mm x 25.4mm x 15.875mm] throw.

### Auxiliary Bolt

All metal. Deadlocks latchbolt to prevent "loiding" or case-knife entry.

### Faceplate

Measures 1" x 6-7/8" [25.4 mm x 174.6 mm]. Both flat and radius faceplates are supplied. Flat faceplates can also be adjusted in the field for right or left beveled edge doors.

### Strike

- Pick from optional strikes:
- 4304 no-cut surface mounted strike for easy retrofits.
- 4901 mortised-flush version when covering existing MS® deadlock preparation or for new applications.

### Product Note

The 4600M with monitoring switch option cannot be used in conjunction with the 4300 Electrified Deadlatch.

## Electrical

### Voltage

Field-selectable to match power source of 12, 16, or 24 VDC. 16VDC requires adapter (P/N VA 7400-16VDC)

## Options

- Specify backset, strike, and finish when ordering.
- Optional form "C" latch status monitoring available.

### RITE Pack®

Pairs the non-handed, narrow backset, electrified deadlatch with multiple faceplates in a single package. Includes

one electrified deadlatch and four faceplates: 2 flat faceplates, 2 radius faceplates: one each of 628 Clear and one 313 Dark bronze anodized finish.

## How to Order

**Steel Hawk® 4300 Electrified Deadlatch:** Specify quantity and the following information. Order related products separately.

MODEL	BACKSET	MONITORING	STRIKE	STRIKE SHAPE/LIP LENGTH	FACEPLATE FINISH
4300	-3	M	-2	01	-628
	2 31/32"	0 None	1 Surface Mount (4304)	01 Flat/Standard Jamb	313 Dark Bronze Anodized
	3 1-1/8"	M Monitored	2 Mortised (4901) 4-5/8"	02 Radius/Standard Stiles*	335 Black Anodized
	4 1-1/2"			17 Flat/Center Hung 4" Jamb*	628 Clear Anodized
				21 Flat/Center Hung 4-1/2" Jamb*	

\* See ACCESSORIES for available 4901 strike options.

**4300 RITE Pack®:** Specify quantity and the following information. Order related products separately.

MODEL	BACKSET	MONITORING	STRIKE	RITE PACK
4300	-3	0	-1	RP
	2 31/32"	0 None	1 Surface Mount (4304)	
	3 1-1/8"		2 Mortised (4901) 4-5/8"	