

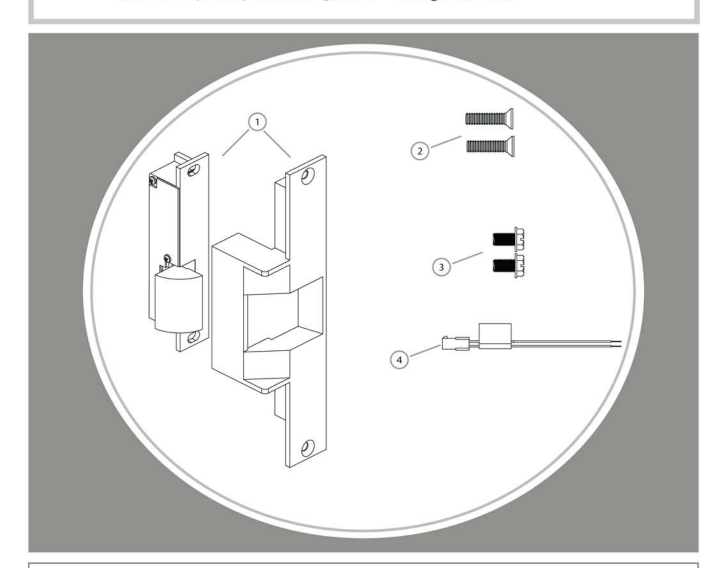
# **Installation Instructions**Folger Adam 310 Series Electric Strike

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# **Product Components**

- 1 300 Series Electric Strike Body & Faceplate
- 3 #12-24 x 3/8" Body Mounting Screws
- 2 #12-24 x 1/2" Faceplate Mounting Screws
- 4 Plug In Connector



#### **Electrical Specifications**

CONTINUOUS DUTY	12VDC	24VDC
Resistance in Ohms	23.5	96
Amps	.51	.25

MINIMUM WIRE GAUGE	REQUIREMENTS	
SOLENOID VOLTAGE	12VDC	24VDC
200 feet or less	18 gauge	18 gauge
200 - 300 feet	16 gauge	18 gauge
300 - 400 feet	14 gauge	16 gauge



## **Installation Directions**

CAUTION! Before connecting any device at the installation site, verify input voltage using a multimeter. Many power supplies and low voltage transformers operate at higher levels than listed. Any input voltage exceeding 10% of the solenoid rating may cause severe damage to the unit and will void the warranty.

#### **Prepare Strike**

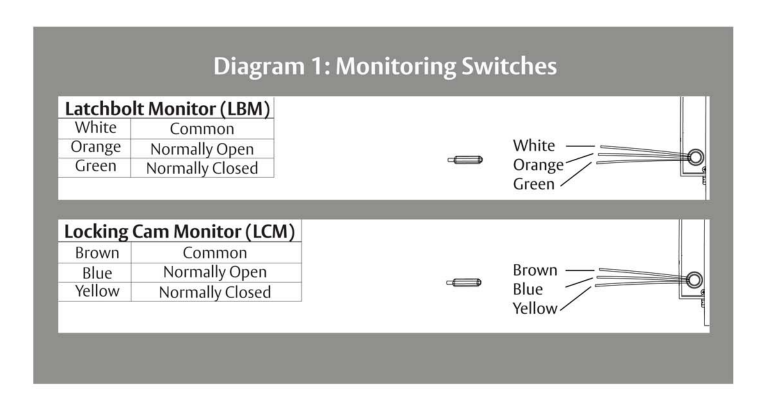
- Attach the faceplate to the strike body using the #12-24 x 3/8" Body Mounting screws as illustrated on page 3, Diagram 2.
- If using the LCBMA (Latchbolt & Locking Cam Monitor), see Diagram 1 for wiring instructions.
- 3. The strike body ships as either a 12 or 24 volt unit and is not field selectable. Verify the available voltage is +/- 10% of the rated voltage of the strike body.

#### Prepare Frame

- 4. If using a mortise lockset, calculate offset using Diagram 3 on page 3.
- Prepare frame using the template for your strike located on pages 4-6.

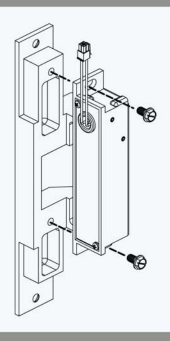
#### **Finish Installing**

- Connect the Plug In Connector to the electric strike, and connect wires from the Plug In Connector leads to the power source.
- 7. Install the electric strike unit in jamb cutout, using the #12-24 x 1/2" faceplate mounting screws provided.





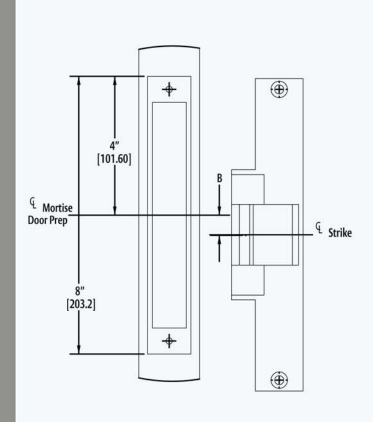
#### **Diagram 2: Faceplate Attachment**



To install the 310 series electric strike body to the faceplate, install two #12-24 body mounting screws as shown. Make sure bolts are tightened and secured.

Keeper position can be adjusted by loosening the #12-24 body mounting screws, and repositioning the strike body as needed. Retighten body mounting screws after adjustment is made

**Diagram 3: Determining Mortise Offset** 

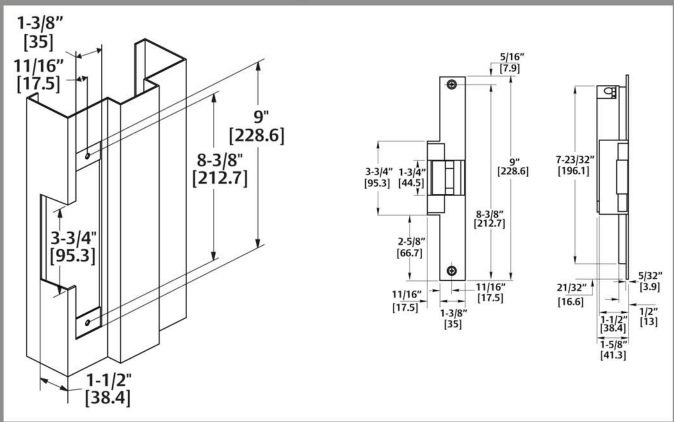


MORTISE LOCK	В	
CORBIN/RUSSWIN	0"	
ARROW, FALCON		
BEST 34H-37H	1/4"	
SARGENT (8200)	3/16"	
YALE (8800)	3/10	
SCHLAGE	3 /4"	
YALE (8700)	7/8"	
BEST 45H & 47H	1/8"	

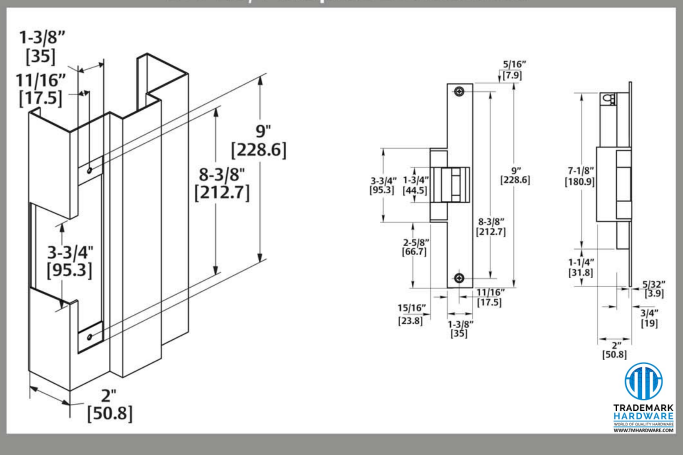


Inches [mm]

### 310-2 Template & Dimensions

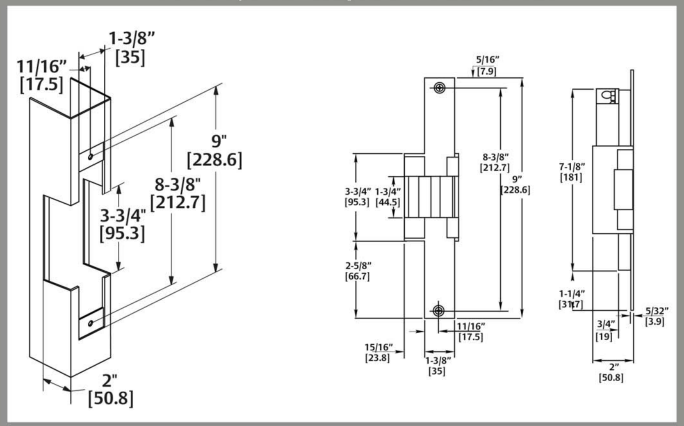


## 310-23/4 Template & Dimensions

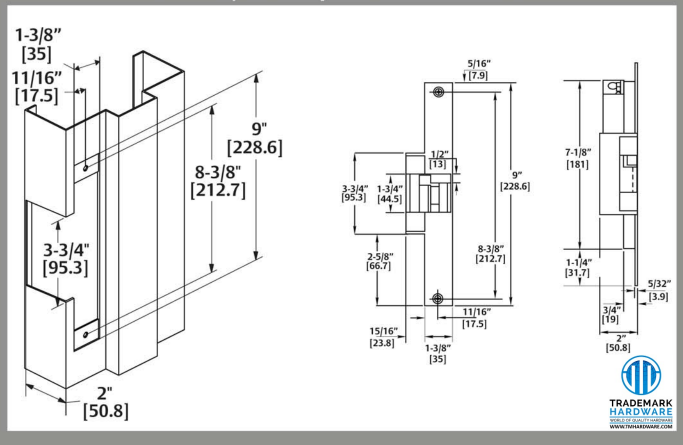


Inches [mm]

### 310-2 3/4 OB Template & Dimensions

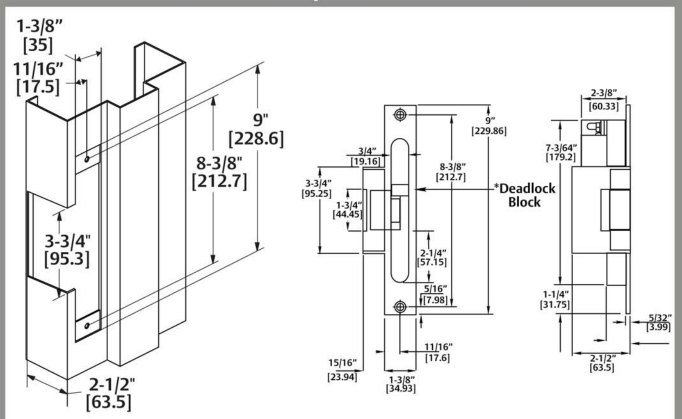


# 310-2 3/4U Template & Dimensions



Inches [mm]

#### 310-3-1 Template & Dimensions



\*The deadlock block that depresses the auxiliary latch can be rotated 180° to move the block 1/4" [6.4] higher if necessary. Handing of the strike can be changed by moving the deadlock block and cavity plug to the opposite cavities in the face plate.

