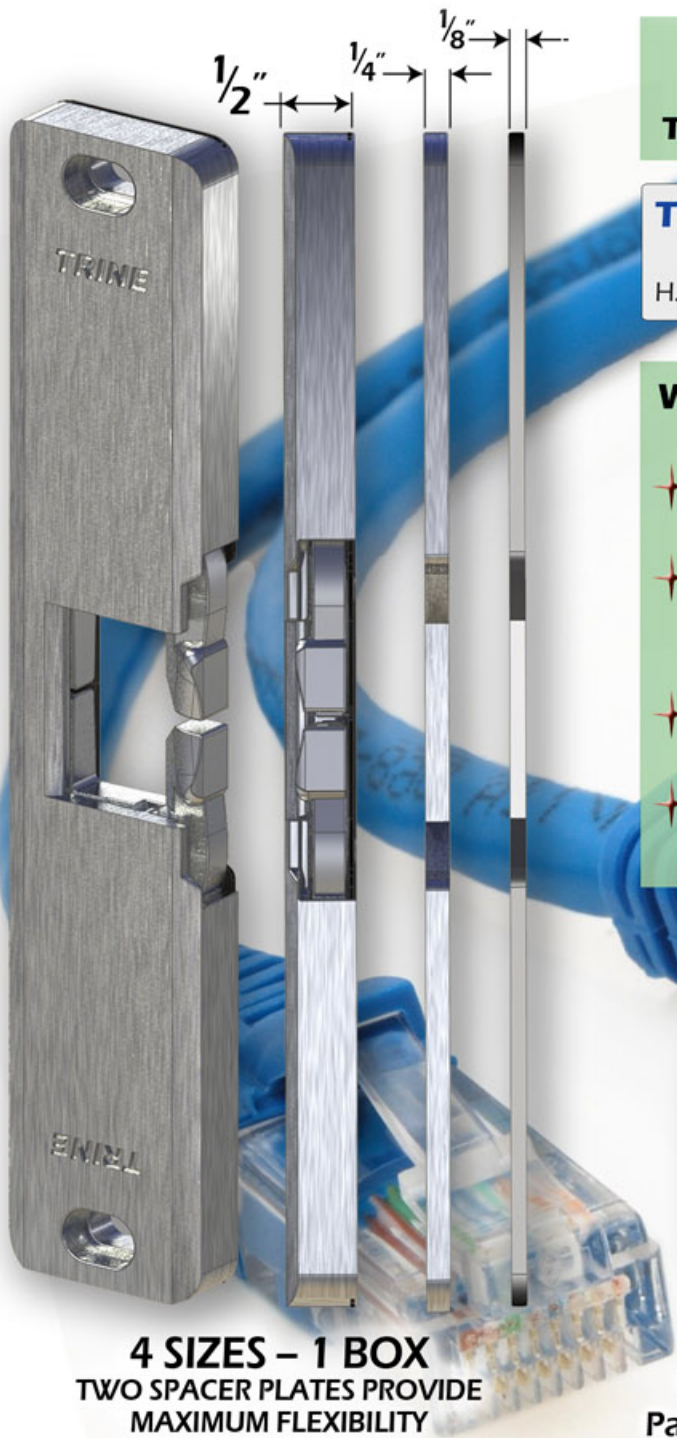




THE NEW 4850-PoE A LITTLE GREEN CAN GO A LONG WAY



EVERY mA COUNTS IN A PoE OR
AUTOMATIC DOOR SYSTEM
THIS STRIKE WAS BUILT WITH THAT IN MIND

TRINE® 4850-PoE .260 mA 12DC 3.12 W

H. E. S.®	9400/9500/9600	.450 mA	12DC	5.40 W *
-----------	----------------	---------	------	----------

What will you do with the extra power

- ★ Reduce your power supply Size to save money.
- ★ Reduce the number of installations that need a separate power supply for door hardware
- ★ Add more devices to your system.
- ★ Increase UPS up time due to lower current draw.



4 SIZES – 1 BOX
TWO SPACER PLATES PROVIDE
MAXIMUM FLEXIBILITY

Install Securely with our
Patented Anchor Pin System

Fits in Tight Installs
like Glass.

NO CUTTING OF THE FRAME

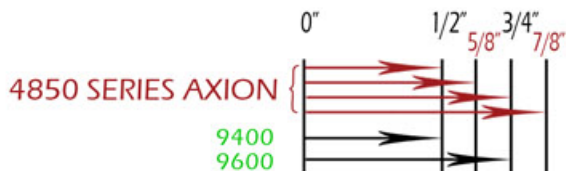
www.trineonline.com

* Information obtained from competitor website (Sept, 2011)

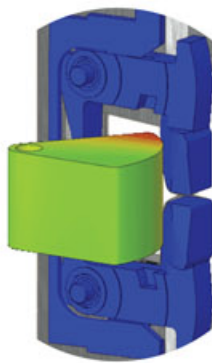
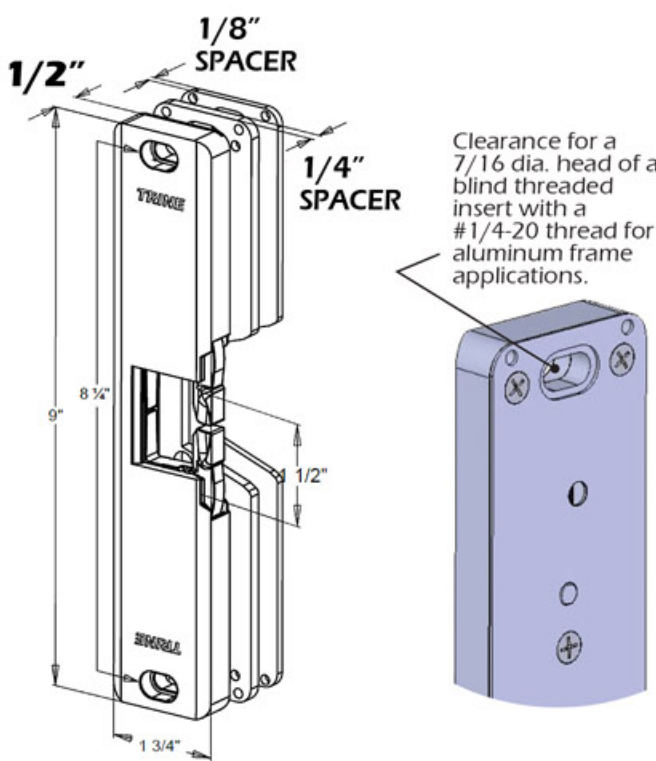


4850-PoE -- Power over Ethernet

TOTAL THICKNESS COMPARISON



The Axion 4850 provides 4 sizes right out of the box!

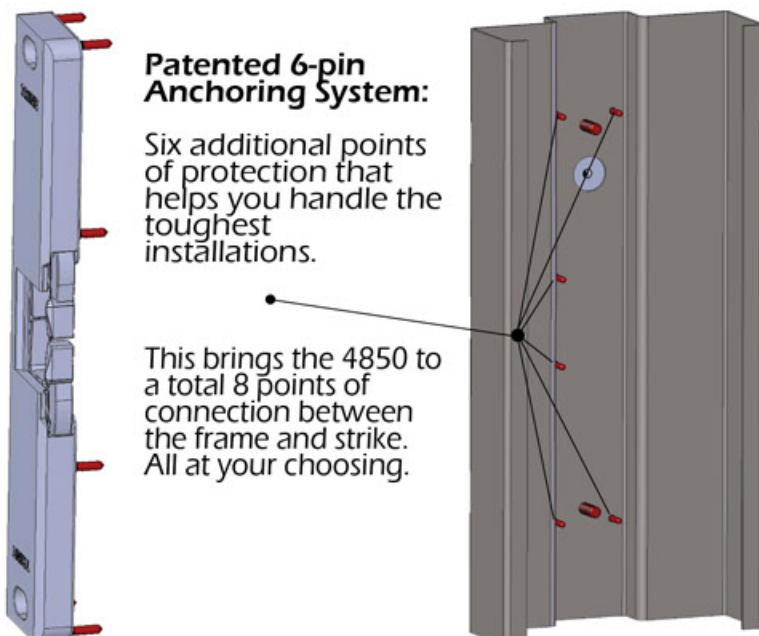


Patented One Piece Locking Mechanism

A simple and more durable model of strike providing the highest level of performance.

FEATURES:

- ✚ ONLY .260 mA draw at 12DC
- ✚ NO CUTTING OF THE FRAME
- ✚ Allows up to a 1" latch throw for maximum flexibility.
- ✚ BHMA Grade 1 Electric Strike



How to Order:

Finishes:

- 4850-POE-32D (Satin Stainless Steel – BHMA630)

The following finishes are:

- 4850-POE-US3 (Bright Brass – BHMA605)
- 4850-POE-US4 (Satin Brass – BHMA606)
- 4850-POE-US10 (Satin Bronze – BHMA612)
- 4850-POE-US10B (Dark Bronze – BHMA640)
- 4850-POE-32 (Polished Stainless Steel – BHMA629)