

# FES10

## SPECIFICATION

The electric door strike must have a dual voltage continuously rated coil 12 or 24 volt DC selected through a connecting plug, socket lead configuration. The strike must be able to be configured fail safe or secure at site and should not contain loose pins and springs. The strike should be weather resistant, carry a 5 year warranty and have a fire resistance rating of 4 hours.

## FEATURES

- 12v & 24v DC Dual Voltage Continuously Rated Coil
- Simple Fail Safe/ Fail Secure interchange, no loose pins
- Weather resistant
- 5 year Guarantee
- Pre drilled for extension lips
- Superior holding strength
- 4 hour fire rated
- 12volt DC = 200mA  
24volt DC = 100mA
- Mounting kit included



**FIRE & SECURITY HARDWARE P/L**

*"New Generation Electric Locking Solutions"*

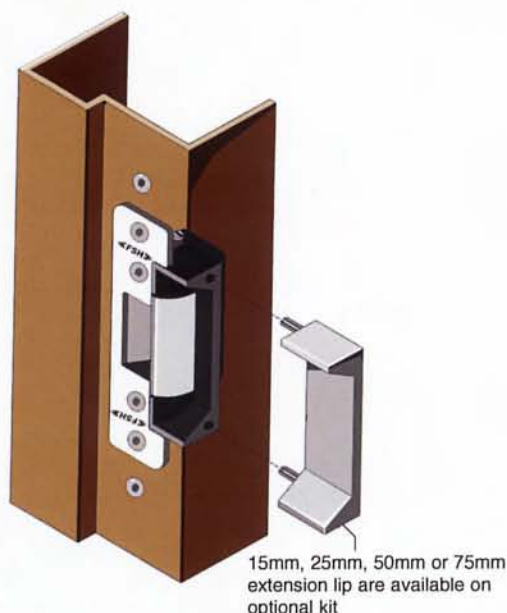
# FES10 TECHNICAL DETAILS

## CONFIGURE FAIL SECURE / FAIL SAFE

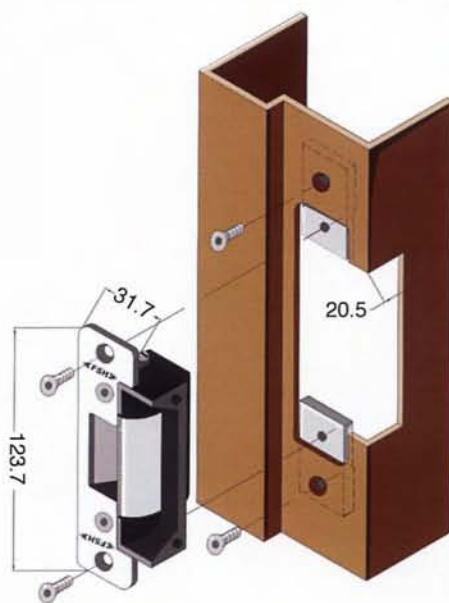


TO RECONFIGURE THE DOOR STRIKE SIMPLY REMOVE THE SPRINGSCREW AND PLACE THE BARBELL AS SHOWN, REPLACE THE SPRINGSCREW

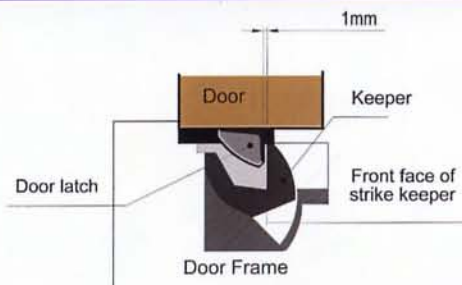
## EXTENSION PLATE DETAILS



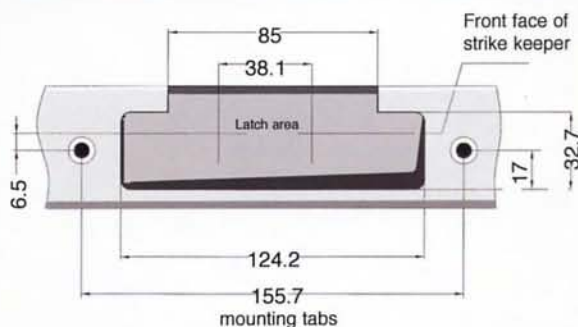
## METAL FRAME CUT OUT



## MECHANICAL DOOR LOCK CONFIGURATION



## CUT OUT DIMENSIONS



FIRE & SECURITY HARDWARE P/L

*"New Generation Electric Locking Solutions"*

DISTRIBUTOR