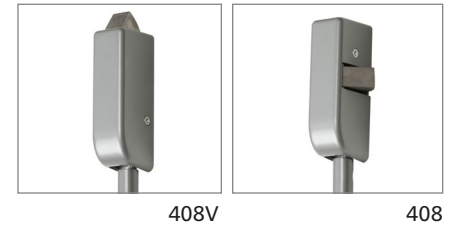


### 408V Vertical Pullman Latch Kit

### 408 Horizontal Pullman Latch Kit

The 400 series Pullman latch kits are available in either vertical or horizontal versions. They easily allow conversion of the Exidor 400 panic bolts and three point panic bolts ensuring flexibility of products stocked and can be supplied in the full range of finishes available on the bars.



### Accessories For Non-Standard Doors

For doors that exceed 2440mm high the following top rods and cover channels are available.

**P5031** Touch Bar Allthread for Doors up to 2440mm High

**P5033** Touch Bar Allthread for Doors up to 4000mm High

**P5096** Touch Bar Top Cover Channel 1210mm Long

**P5098** Touch Bar Channel Connector for Single Doors

**P5107** Touch Bar Channel Connector for Double Doors

**P5097** Touch Bar Bottom Cover Channel 975mm Long

### Mortice Actuator Accessories

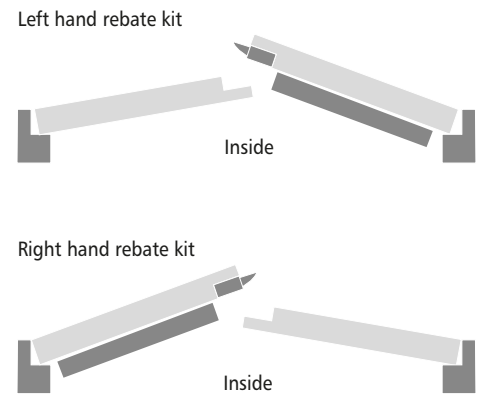
**P3054** Euro Profile Cylinder for Cylinder Mortice Night Latch

**P1803** Key Blank for Euro Profile Cylinder

**RK13** 13mm Rebate Set for Cylinder Mortice Night Latch

**RK25** 25mm Rebate Set for Cylinder Mortice Night Latch

\* Please note that rebate kits are handed.



## 400 Series Technical Data

### Maintenance

It is important that all panic hardware devices are inspected and maintained properly to ensure safety when exiting a building in any situation.

Once the device is fitted regular maintenance is recommended.

#### Weekly:

- Make sure the exit device functions correctly
- Any fixings that have worked loose should be re-secured
- Any damaged components should be replaced
- Ensure there are no obstructions which prevent the panic/emergency exit unit from functioning correctly

#### Every three months:

- Check for wear. Any visible worn components should be replaced

### Fixing / Installation

Installation instructions are supplied with all Exidor panic and emergency exit hardware. Provided the instructions are followed and the units are fitted by a competent person, the Exidor range will offer a high degree of safety and security. No responsibility can be accepted by the manufacturer if the installation instructions are not followed.

In order to meet the CEN European standards the door and frame should be of good quality and suitable to support the hardware.

Make sure that any weather strips or fixings on the door or frame do not interfere with the opening and closing of the door.

### Construction

The main chassis is constructed out of steel with an aluminium head and end unit. The rods are steel with an extruded aluminium cover. Zinc diecast and steel are used for the internal components. The centre latch and Pullman latches are nickel plated zinc diecast.

### Passivate Protection - On Request

The passivation process gives extra protection to the steel components and is recommended when the product is to be used in harsh conditions, such as outside gates, around swimming pools or coastal areas.

### Chromating - On Request

Chromating offers increased protection to the aluminium components in harsh condition such as outside gates, around swimming pools or coastal areas.

### Threshold Seal

The E51 threshold seal plate is for outward opening broad butt hinged doors. The seal meets the requirements of the Equality Act and has been fire, smoke and acoustic tested.