

Architechtural Ironmongery Ltd

PANIC HARDWARE



Introducing the 200/300 Series Bolts & Latches

Fred Duncombe Ltd is a UK based engineering company manufacturing a comprehensive, high specification range of innovative panic and emergency exit hardware.

We've been meeting the needs of architects, specifiers, project managers, OEM's and building managers for more than 60 years. In that time, we've built an unrivalled record of developing and continually enhancing a product range that's known all over the world.

The Exidor 200 series panic and emergency hardware carries the Certifire quality mark, is fire rated and is CE marked for safety to ensure peace of mind.

The Exidor 200 range combines attractive styling and quality engineering with a choice of fixed or adjustable bolts.

The Exidor 300 range of panic and emergency hardware offers all the benefits of the 200 series, but with the technology and convenience of Pullman latches, offering a smoother and quieter operation, together with greater security. The 300 series is also available as a mortice actuator for use with a cylinder mortice night latch.

The Exidor 300 series offers a choice of either horizontal or vertical Pullman latches.

Both the 200 and 300 series are certified to the European standards: BS EN 179 – For offices, factories etc

BS EN 1125 - For areas of entertainment, public buildings etc

Certified to 200,000 uses, the 200 and 300 series are available in latch or bolt versions, and accessories include a choice of outside access devices, dogging device, alarm unit, steel door fixing pack and a choice of keeps for different door materials and applications.

What does British manufacturing mean to us?

Understanding what our customers need. Providing local and reliable service. Having a wide range of standard units available from stock for next day delivery. Being able to provide non-standard products. Reacting quickly when it matters. Working to International quality and manufacturing standards and certified to ISO 9001. And caring – professionally – about quality.

Choose Your Finish

Fred Duncombe Ltd use epoxy powder coating for all painted surfaces to give a quality finish to our products, and offer silver, black or white as standard colours for the Exidor 200 and 300 series.

Brass and stainless steel plated finishes are also available but are not recommended for external use or outside access devices.

Fred Duncombe Ltd also offer a range of popular Hewi & RAL colours to match other ironmongery products that may be fitted. When ordering please suffix the product code with the Hewi or RAL number.

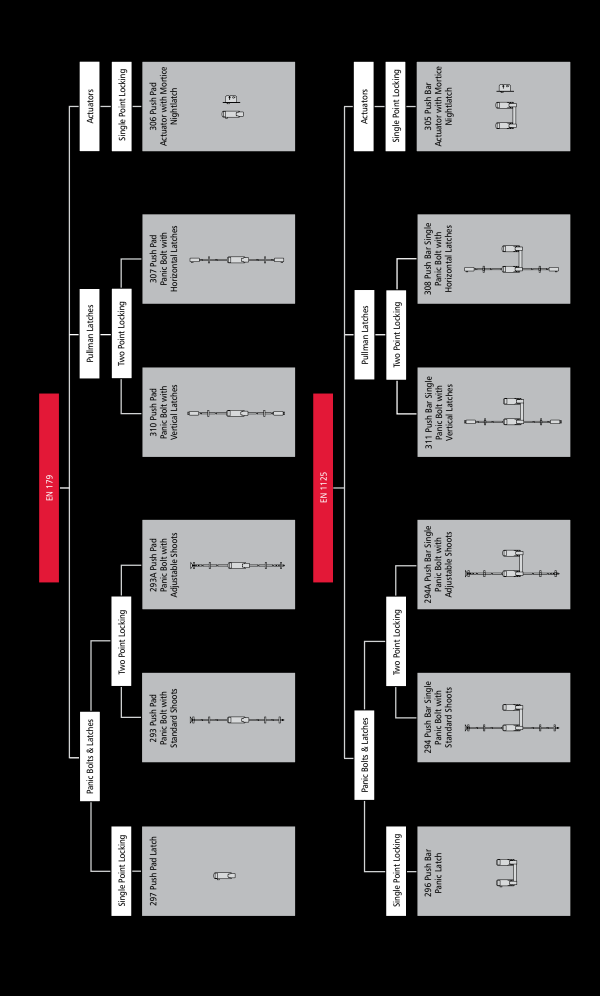
A choice of finishes

All exit devices and outside access devices are available in a wide range of finishes:



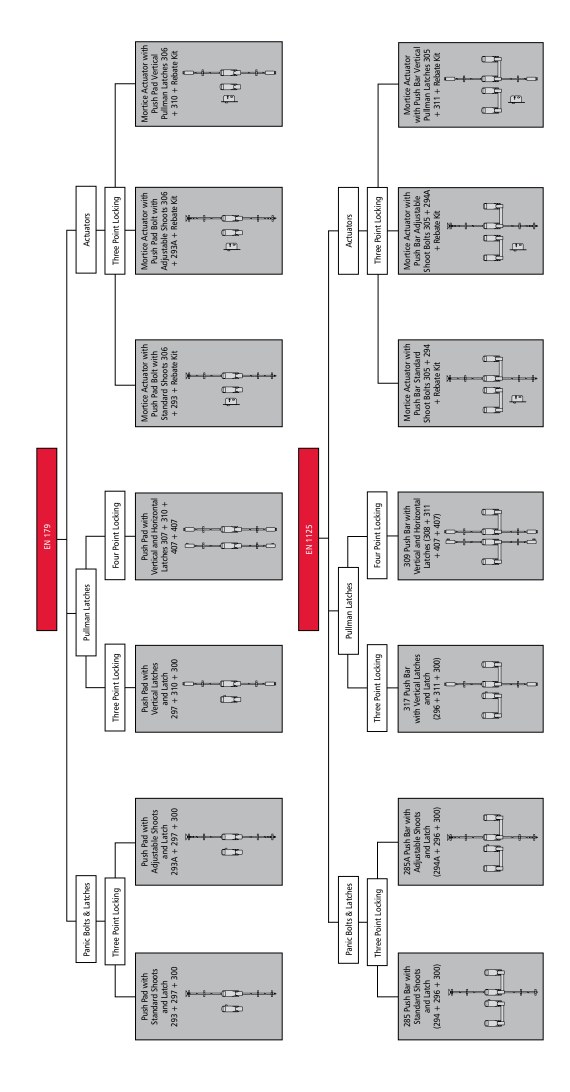
Product Selector

Single doors



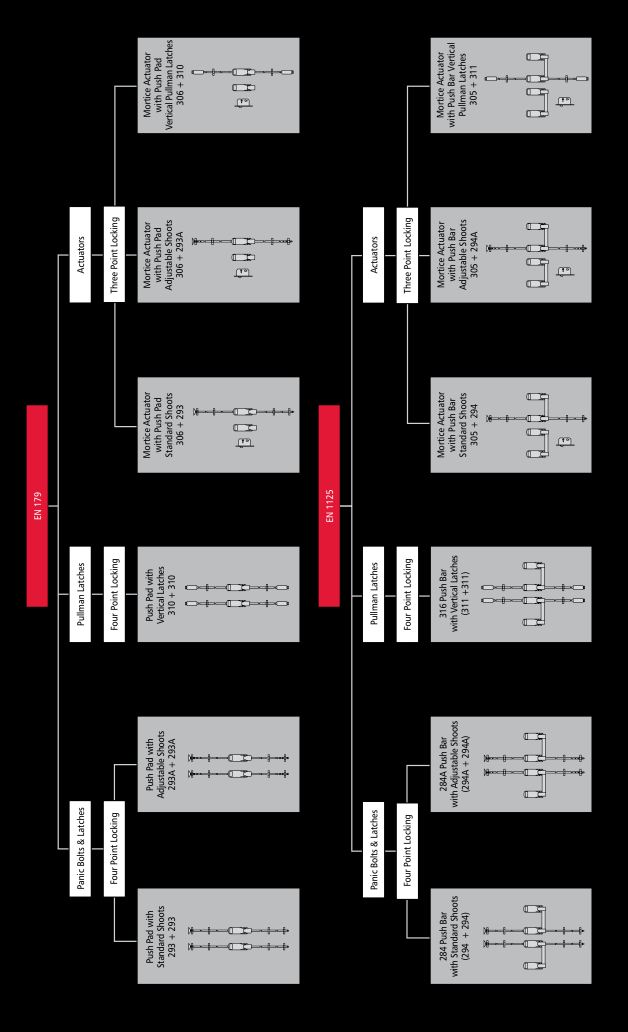
Product Selector

Rebated double doors



Product Selector

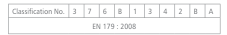
Non-rebated double doors



Single Doors 297 306

SINGLE POINT LOCKING

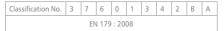
297 Push Pad Panic Latch



The Exidor 297 is a surface mounted rim latch for single and double door applications. Simply depressing the pad provides safe and speedy exit in the event of an emergency, whilst maintaining security against intrusion. An adapter for use with a rim cylinder for outside access is supplied as standard.

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted
- · Adapter supplied for operating with a rim cylinder

306 Push Pad Mortice Actuator with Cylinder Mortice Night Latch



The Exidor 306 offers a push pad actuator unit with a cylinder mortice night latch case that can be supplied with or without a Euro profile cylinder for access from the outside. A mortice plate is supplied as standard. The unit provides security on the outside with ease of escape from the inside in emergency situations.

- Non-handed
- Surface mounted



Additional options

The Exidor reversible panic latches can be supplied with:

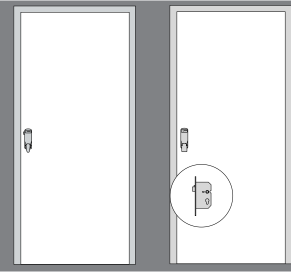
• Steel door fixings (suffix 'SD' after the product code)

Optional accessories for the 297 panic latch

- 298 Outside access device knob operated
- 302EA Outside access device with Euro aperture knob operated
- 302EC Outside access device with Euro cylinder knob operated
- 302OA Outside access device with oval aperture knob operated
- 302OC Outside access device with oval cylinder knob operated
- 322EA Outside access device with Euro aperture lever operated
- 322EC Outside access device with Euro cylinder lever operated

Optional accessories for all the panic latches

- CL1 Mechanical push button outside access device
- CL2 Mechanical push button outside access device with passage facility
- CL3 Quick code mechanical push button outside access device
- CL4 Quick code mechanical push button outside access device with passage facility



297

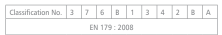
306

Single Doors 293 | 307 | 310

TWO POINT LOCKING

 ϵ

293 Push Pad Single Panic Bolt



The Exidor 293 is an elegant and highly functional panic bolt for single and double door applications. Incorporated as standard is an automatic top trip and easy clean floor socket. The main body is fitted with an anti-thrust device, which prevents leverage of both the top and bottom shoot bolts from their sockets.

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted

307 Push Pad Single Panic Bolt with Horizontal Latches



The Exidor 307 offers all the elegance and functions of an Exidor push pad single panic bolt with the added feature of horizontal Pullman latches which increases security and offers a smooth latching action.

- Non-handed
- Surface mounted

310 Push Pad Single Panic Bolt with Vertical Latches



The Exidor 310 offers all the elegance and functions of an Exidor push pad single panic bolt with the added feature of vertical Pullman latches which increases security and offers a smooth latching action.

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted













Standard sizes

Standard size panic bolts are suitable for single doors up to 2440mm high. Special sizes are available on request.

Additional options

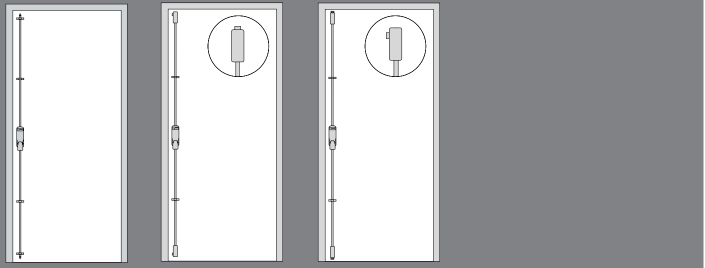
The Exidor reversible panic bolts can be supplied with:

- Adjustable shoots (suffix 'A' after the product code 293 only)
- Steel door fixings (suffix 'SD' after the product code)

Optional accessories for all the single panic bolts

- 298 Outside access device knob operated
- 302EA Outside access device with Euro aperture knob operated
- 302EC Outside access device with Euro cylinder knob operated
- 3020A Outside access device with oval aperture knob operated
- 302OC Outside access device with oval cylinder knob operated
- 322EA Outside access device with Euro aperture lever operated
- 322EC Outside access device with Euro cylinder lever operated
- 304 Exit alarm
- 299 Dogging device

Exidor threshold seal ES1 can be fitted as an alternative to the floor keep, Exidor adjustable shoots must be used. Please suffix CB on the product code. i.e 293A/CB (See Exidor Door Seal Range leaflet for details).



293 / 293A 307 31

Single Doors 296 305

SINGLE POINT LOCKING

296 Reversible Panic Latch



The Exidor 296 is designed for single and double door applications. The unit is operated by a downward thrust of the cross bar to give a speedy exit in panic situations. An adapter for use with a rim cylinder for outside access is supplied as standard.

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted
- · Adapter supplied for operating with a rim cylinder
- Closed arm design

305 Panic Mortice Actuator with Cylinder Mortice Night Latch



The Exidor 305 offers a Push bar actuator unit with a cylinder mortice night latch case that can be supplied with or without a Euro profile cylinder for access from the outside. A mortice plate is supplied as standard. The unit provides security on the outside with ease of escape from the inside in panic situations.

- Non-handed
- Surface mounted
- Closed arm design



Standard sizes

Standard size panic latches are suitable for single doors up to 1220mm wide. Special sizes are available on request.

Additional options

The Exidor reversible panic latches can be supplied with:

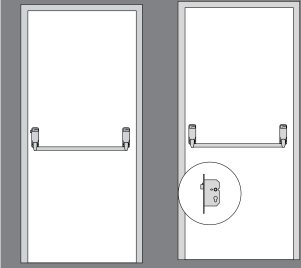
- Steel door fixings (suffix 'SD' after the product code)
- Microswitch (suffix 'MS' after the product code)

Optional accessories for the 296 panic latch

- 298 Outside access device knob operated
- 302EA Outside access device with Euro aperture knob operated
- 302EC Outside access device with Euro cylinder knob operated
- 3020A Outside access device with oval aperture knob operated • 302OC Outside access device with oval cylinder - knob operated
- 322EA Outside access device with Euro aperture lever operated
- 322EC Outside access device with Euro cylinder lever operated

Optional accessories for all the panic latches

- CL1 Mechanical push button outside access device
- CL2 Mechanical push button outside access device with passage facility
- CL3 Quick code mechanical push button outside access device
- CL4 Quick code mechanical push button outside access device with passage facility

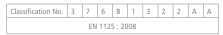


296

Single Doors 294 | 308 | 311

TWO POINT LOCKING

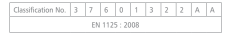
294 Single Panic Bolt



The Exidor 294 is an elegant and highly functional panic bolt for single and double door applications. Incorporated as standard is an automatic top trip and easy clean floor socket. The main body is fitted with an anti-thrust device, which prevents leverage of both the top and bottom shoot bolts from their sockets.

- Fire rated for use on timber and steel doors
- Surface mounted
- Closed arm design

308 Single Panic Bolt with Horizontal Latches



The Exidor 308 offers all the elegance and functions of an Exidor single panic bolt with the added feature of horizontal Pullman latches which increases the security and offers a smooth latching action.

- Non-handed
- Surface mounted
- Closed arm design

311 Single Panic Bolt with Vertical Latches



The Exidor 311 offers all the elegance and functions of an Exidor single panic bolt with the added feature of vertical Pullman latches which increases the security and offers a smooth latching action.

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted
- Closed arm design

Horizontal Pullman Latches











Standard sizes

Standard size panic bolts are suitable for single doors up to 1220mm wide and 2440mm high. Special sizes are available on

Additional options

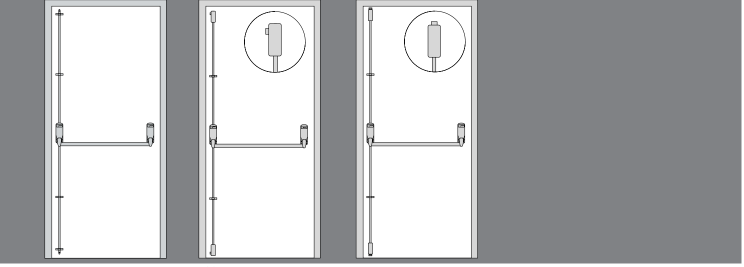
The Exidor reversible panic bolts can be supplied with:

- Adjustable shoots (suffix 'A' after the product code 294 only)
- Steel door fixings (suffix 'SD' after the product code)
- Microswitch (suffix 'MS' after the product code)

Optional accessories for all the panic bolts

- 298 Outside access device knob operated
- 302EA Outside access device with Euro aperture knob operated
- 302EC Outside access device with Euro cylinder knob operated
- 302OA Outside access device with oval aperture knob operated
- 302OC Outside access device with oval cylinder knob operated • 322EA Outside access device with Euro aperture - lever operated
- 322EC Outside access device with Euro cylinder lever operated
- 304 Exit alarm
- 299 Dogging device

Exidor threshold seal ES1 can be fitted as an alternative to the floor keep, Exidor adjustable shoots must be used. Please suffix CB on the product code. i.e 293A/CB (See Exidor Door Seal Range leaflet for details).



294 / 294A

Rebated Double Doors 285 309 317

THREE & FOUR POINT LOCKING

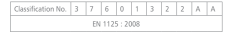
285 Double Door Set for Rebated Double Doors



The Exidor 285 for rebated double doors is a complete package consisting of a panic latch (296), a panic bolt (294) and a box keep (300).

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted
- Closed arm design

309 Double Door Set for Rebated Double Doors



The Exidor 309 for rebated double doors is a complete package consisting of a panic bolt with horizontal Pullman latches (308), another panic bolt with vertical Pullman latches (311) and two (407) horizontal Pullman keeps.

- Non-handed
- Surface mounted
- Closed arm design

317 Double Door Set for Rebated Double Doors



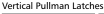
The Exidor 317 for rebated double doors consisting of a panic latch (296), a panic bolt with vertical Pullman latches (311) and a box keep (300).

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted
- Closed arm design

Horizontal Pullman Latches











Standard sizes

Standard size panic bolts are suitable for single doors up to 1220mm wide and 2440mm high. Special sizes are available on request.

Additional options

The Exidor reversible panic bolts can be supplied with:

- Adjustable shoots (suffix 'A' after the product code 285 only)
- Steel door fixings (suffix 'SD' after the product code)
- · Microswitch (suffix 'MS' after the product code)

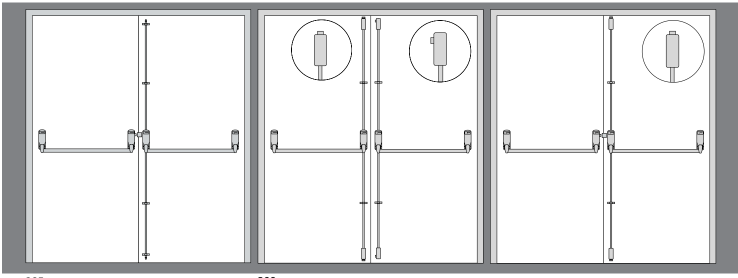
Optional accessories for all the rebated double door sets

- 298 Outside access device knob operated
- 302EA Outside access device with Euro aperture knob operated
- 302EC Outside access device with Euro cylinder knob operated
- 3020A Outside access device with oval aperture knob operated
- 302OC Outside access device with oval cylinder knob operated • 322EA Outside access device with Euro aperture - lever operated
- 322EC Outside access device with Euro cylinder lever operated
- 304 Exit alarm
- 299 Dogging device

Optional accessories for the 285 and 317 rebated double door sets

- CL1 Mechanical push button outside access device
- CL2 Mechanical push button outside access device with passage facility
- CL3 Quick code mechanical push button outside access device
- CL4 Quick code mechanical push button outside access device with passage facility

Exidor threshold seal ES1 can be fitted as an alternative to the floor keep, Exidor adjustable shoots must be used. Please suffix CB on the product code. i.e 293A/CB (See Exidor Door Seal Range leaflet for details)



Non-Rebated Double Doors 284 316 BS EN 1125

FOUR POINT LOCKING

 ϵ

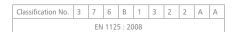
284 Double Door Set for Non-Rebated Double Doors

Classification No.	3	7	6	В	1	3	2	2	Α	А
		EN	1125	5:20	08					

The Exidor 284 for non-rebated double doors is a complete package consisting of two single panic bolts (294).

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted
- Closed arm design

316 Double Door Set for Non-Rebated Double Doors



The Exidor 316 for non-rebated double doors is a complete package consisting of two panic bolts with vertical Pullman latches (311).

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted
- Closed arm design



Standard sizes

Standard size panic bolts are suitable for single doors up to 1220mm wide and 2440mm high. Special sizes are available on request.

Additional options

The Exidor reversible panic bolts can be supplied with:

- Adjustable shoots (suffix 'A' after the product code 284 only)
- Steel door fixings (suffix 'SD' after the product code)
- Microswitch (suffix 'MS' after the product code)

Optional accessories for all the non-rebated double door sets

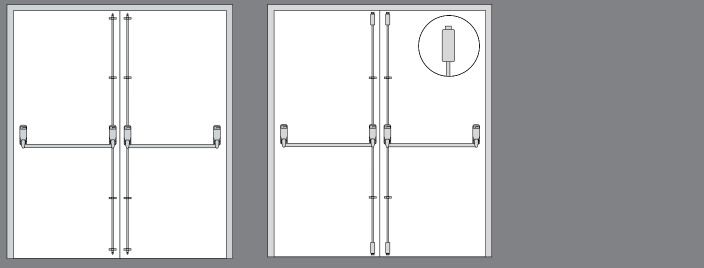
- 298 Outside access device knob operated
- \bullet 302EA Outside access device with Euro aperture knob operated
- \bullet 302EC Outside access device with Euro cylinder knob operated
- 3020A Outside access device with oval aperture knob operated
 3020C Outside access device with oval cylinder knob operated
- 322EA Outside access device with Euro aperture lever operated
- 322EC Outside access device with Euro cylinder lever operated
- 304 Exit alarm
- 299 Dogging device

Exidor threshold seal ES1 can be fitted as an alternative to the floor keep, Exidor adjustable shoots must be used. Please suffix CB on the product code. i.e 293A/CB (See Exidor Door Seal Range leaflet for details).

Vertical Pullman Latches







284 316

Outside Access Devices

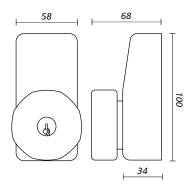


All the Exidor 200/300 series OADs have been certified for use with the Exidor 200/300 range of bolts and latches. The use of any other OAD will invalidate the CE marking on these products.

298 Knob Operated Outside Access Devices

The Exidor 298 is an economical OAD supplied with 2 keys and a 5 pin cylinder which cannot be master keyed. Suitable for use with the Exidor 200 & 300 series bolts and latches, the Exidor 298 offers access from the outside of the door.

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted on the outside of the door using concealed machine screws
- Supplied as standard for doors up to 60mm thick.
- Longer spindles and screws are available on request for door thicknesses over 60mm.



All measurements in mm

298

302 Knob Operated Outside Access Devices

The Exidor 302 is supplied with 3 keys and has the advantage that a master keyed 40mm oval or Euro profile cylinder can be used. Suitable for use with the Exidor 200 & 300 series bolts and latches, the Exidor 302 offers access from the outside of the door.

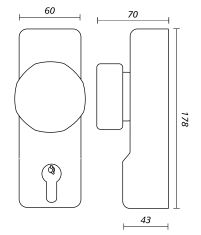
- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted on the outside of the door using concealed machine screws
- Supplied as standard for doors up to 45mm thick.
- Longer spindles and screws are available on request for door thicknesses over 45mm.

Performance

When locked, the mechanism is disengaged allowing the knob to freely rotate. When unlocked, the knob, spindle and mechanism engage allowing the shoots or latches of the panic bolt, or the panic latch, to be withdrawn from the outside. The knob remains engaged until it is re-locked.

Finishes

A choice of finishes are available (see page 4). However, plated finishes are not recommended for external environments as harsh conditions can break down the plating.



All measurements in mm



302EC

Options available

- 302EA outside access device with Euro profile aperture
- 302EC outside access device supplied with Euro cylinder
- 3020A outside access device with oval profile aperture
- 302OC outside access device supplied with oval cylinder
- 302KA outside access device with Kaba profile aperture
 302FC/RK outside access device with key retention supplier
- 302EC/RK outside access device with key retention supplied with Euro cylinder
- 302EA/RK outside access device with key retention with Euro profile aperture

322 Lever Operated Outside Access Device

The Exidor 322 offers a lever operated outside access device that meets the dimensional requirements of BS8300 and approved Document "M" (DDA).

The 322 is supplied with 3 keys and has the advantage that a master keyed 40mm Euro profile cylinder can be used. Suitable for use with the Exidor 200 and 300 series, the 322 offers access from the outside of the door.

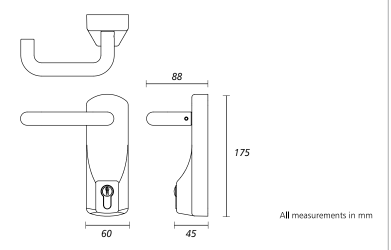
- Non-handed
- Meets the dimensional requirements of BS8300 and approved Document "M" (DDA)
- Lever is supplied with special shear screw designed to break under excessive force
- Surface mounted on the outside of the door using three concealed machine screws
- Same fixing points as the 302 OAD easy retro fit
- Supplied as standard for doors up to 55mm thick
- Longer spindles available on request for door thicknesses over 55mm
- Longer spindles available on request for door thicknesses over 70mm

Performance

When locked, the lever is fixed in the horizontal position and the shear screw is designed to break under excessive force to prevent unauthorised entry. When unlocked, the lever, spindle and mechanism engage allowing the shoots, latch or Pullman latches to be withdrawn from the outside. The lever remains engaged until the mechanism is re-locked.

Finishes

A choice of finishes are available (see page 4). However, plated finishes are not recommended for external environments as harsh conditions can break down the plating.



Mechanical Push Button Outside Access Devices

Only suitable for use with the 296, 297, 305 and 306.

- **CL1** Push Button Mechanical Code Lock
- **CL2** Push Button Mechanical Code Lock with Passage Function
- **CL3** Quick Code Mechanical Code Lock

(Code can be changed without removing the unit)

CL4 Quick Code Mechanical Code Lock with Passage Function (Code can be changed without removing the unit)

- 1,584 different codes available
- Non handed
- Reversible safety lever
- Surface mounted using concealed screws
- Clutch protection on the outside lever
- Supplied with spindles for doors from 35mm to 60mm thick
- PVD weather resistant finish
- Available in stainless steel or brass finishes



322EC

Options available

- 322EA Lever operated OAD with Euro profile aperture
- 322EC Lever operated OAD supplied with Euro cylinder



CL1 / CL2



CL3 / CL4

299 Dogging Device

For use with the Exidor panic bolt and Pullman latch ranges, a dogging device is available as an accessory (Exidor 299). The dogging device allows the bolts to be withheld in the retracted position ensuring the automatic top trip catch or Pullman latch do not engage when the door is closed.

304 Alarm Unit

For use with the Exidor panic bolt and Pullman latch ranges, the alarm is activated when the panic device is operated or an attempt is made to remove the cover, and de-activated by a key. The unit is powered by a 9v battery.



The Exidor Pullman latch kits can be supplied for any of the Exidor panic bolt range to upgrade a unit, and are suitable for doors that are subject to a high volume of traffic, or when a higher level of security is required.

The Pullman latches are available in both vertical and horizontal versions and provide a smooth and quiet alternative to the traditional top trip catch. They are recommended for interconnecting doors as well as external doors. The level of security is increased as the latches operate independently and yet they maintain the emergency facility in that they are retracted in one action by the cross bar, push pad or touch bar when required. The Pullman latches are housed in an enclosed keep and are designed so that they can only be attacked by going through the door. However, due to the design, the latch will throw outwards rather than retract if attacked, thus increasing security.

Accessories For Non-Standard Doors

For doors that exceed the size of 1220mm wide and 2440mm high, the following top shoots and oval push bar tubes are available.

Top Shoot Tube

P0801 1210mm top shoot tube for doors up to 2440 mm high P0802 1600mm top shoot tube for doors up to 2680 mm high P0803 2100mm top shoot tube for doors up to 3180 mm high

Oval Push Bar Tube

P1001 1180mm oval push bar tube for panic bolts up to 1220 mm wide P1002 1600mm oval push bar tube for panic bolts up to 1650 mm wide P1003 2100mm oval push bar tube for panic bolts up to 2150 mm wide

Mortice Actuator Accessories

P3054 Euro profile cylinder for cylinder mortice night latch P1803 Key blank for Euro profile cylinder

P5012 12mm rebate set for cylinder mortice night latch

P5019 19mm rebate set for cylinder mortice night latch P5025 25mm rebate set for cylinder mortice night latch

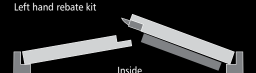


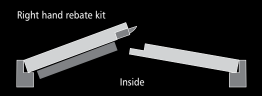
299



304







^{*} Please note that rebate kits are handed.

Keep Options

$C \in$

TIMBER DOOR KEEPS

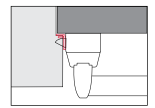
Latch Bolt Keeps

P1601 Standard Latch Keep

- 200 series latch keep
- Supplied as standard with the 296 and 297 panic latches

Construction - mild steel Finish - electro galvanised plated finish not available





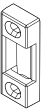
P1601

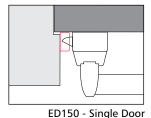
ED150 Latch Keep

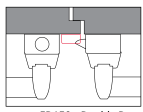
- 200 series latch keep for timber and steel frames.
- Surface mounted.
- No clearance hole to accept latch is required

Construction - diecast zinc

Finish - powder coated / RAL finish available on request plated finish not available





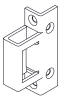


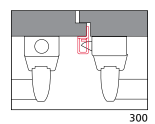
ED150 - Double Door

300 Double Rebated Door Keep

• Used for rebated double doors for the Exidor 296 Push bar panic latch & 297 push pad panic latch.

Construction - mild steel Finish - powder coated / RAL finish available on request plated finish available





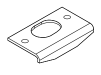
Top Bolt Keeps

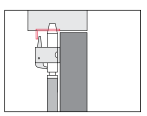
P0401 Top Trip

- Used for standard bolts on timber frames.
- Supplied as standard with the 294 and 293 panic bolts

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish not available





P0401

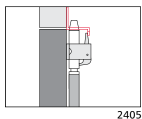
2405 Top Trip

- Surface mounted keep for top shoot bolts on timber and steel frames
- For flush fitting doors / frames
- Used with 200 series panic bolts

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish not available



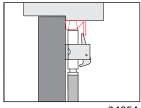


3405A Top Trip

- Surface mounted keep for timber top header rail
- No clearance hole in the header rail to accept the top shoot bolt is required

Construction - diecast zinc / mild steel Finish - electro galvanised plated finish not available



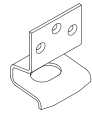


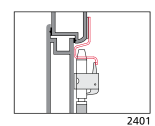
3405A

2401 Top Trip

- Surface mounted keep for top shoot bolts
- Kit supplied includes spacers for applications where the distance between the header rail and the door face is between 14mm and 21mm

Construction - mild steel
Finish - electro galvanised / RAL finish available on request
plated finish not available





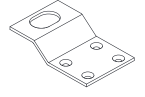
Bottom Bolt Keeps

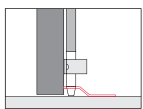
2403 Low Threshold Bottom Keep

- For low thresholds or an alternative to boring a hole in a concrete floor to accept the bottom shoot bolt
- Designed to the requirements of CEN standards and building regulations

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish not available





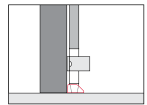
2403

3405 Bottom Keep

- Surface mounted keep for bottom shoot bolts
- No clearance hole in the floor is required

Construction - diecast zinc Finish - electro galvanised plated finish not available





3405

Pullman Latch Keeps

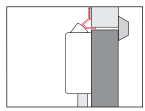
3401 Vertical Pullman Latch Keep

• For 300 series vertical Pullman latches on flush fitting doors / frames

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish not avaialble



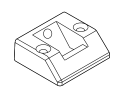


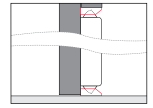
3401

3402 Vertical Pullman Latch Keep

- For 300 series vertical Pullman latches
- Supplied as standard with all Pullman latch units

Construction - diecast aluminium Finish - powder coated black plated finish not avaialble





3402

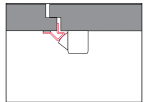
407 Horizontal Pullman Latch Keep

- Used with Exidor horizontal Pullman latches for both flush fitting doors/frames and on double rebated door applications
- Supplied as standard with the 307 and 308 panic bolt

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish available





STEEL DOOR KEEPS

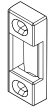
Latch Bolt Keeps

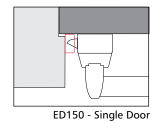
ED150 Latch Keep

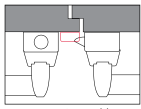
- 200 series latch keep for timber and steel frames
- Surface mounted
- No clearance hole to accept latch is required

Construction - diecast zinc

Finish - electro galvanised / RAL finish available on request plated finish not available







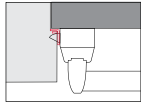
ED150 - Double Door

3404 Latch Keep

• 200 series latch keep for steel frames

Construction - mild steel
Finish - electro galvanised
plated finish not available





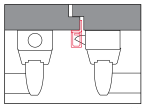
3404

300 Double Rebated Door Keep

 Used for rebated double doors for the Exidor 296 push bar panic latch & 297 push pad panic latch

Construction - mild steel
Finish - electro galvanised / RAL finish available on request
plated finish available





300

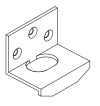
Top Bolt Keeps

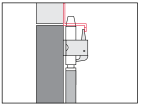
2405 Top Trip

- Surface mounted keep for top shoot bolt on timber and steel frames
- For flush fitting doors / frames
- Used with 200 series panic bolts

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish not available





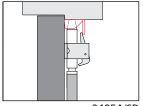
2405

3405A/SD Keep

- Surface mounted keeps for steel top header rail
- No clearance hole in the header rail to accept the top shoot bolt is required

Construction - diecast zinc / mild steel Finish - electro galvanised plated finish not available





3405A/SD

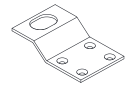
Bottom Bolt Keeps

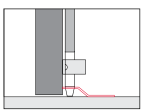
2403 Low Threshold Bottom Keep

- For low thresholds or an alternative to boring a hole in a concrete floor to accept the bottom shoot bolt
- Design to the requirements of CEN standards and building regulations

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish not available





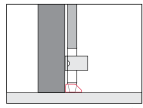
2403

3405 Bottom Keep

- Surface mounted keep for bottom shoot bolts
- No clearance hole in the floor is required

Construction - diecast zinc Finish - electro galvanised plated finish not available





3405

Pullman Latch Keeps

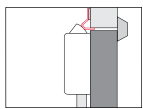
3401 Vertical Pullman Latch Keep

• For 300 series vertical Pullman latches on flush fitting doors / frames

Construction - mild steel







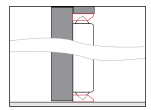
3401

3402 Vertical Pullman Latch Keep

- For 300 series vertical Pullman latches
- Supplied as standard with all Pullman latch units

Construction - diecast aluminium Finish - powder coated black plated finish not avaiable





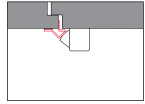
3402

407 Horizontal Pullman Latch Keep

- Used with Exidor horizontal Pullman latches for both flush fitting doors/frames and on double rebated door applications
- Supplied as standard with the 307 and 308 panic bolts

Construction - mild steel Finish - electro galvanised / RAL finish available on request plated finish avaialble





407

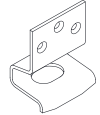
UPVC DOOR KEEPS

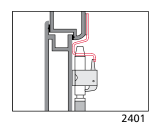
Top Bolt Keeps

2401 Top Trip

- Surface mounted keep for top shoot bolts
- Kit supplied includes spacers for applications where the distance between the header rail and the door face is between 14mm and 21mm

Construction - mild steel Finish - electro galvanised / RAL finish available on request plated finish not avaiable





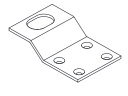
Bottom Bolt Keeps

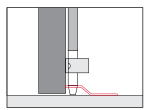
2403 Low Threshold Bottom Keep

- For low thresholds or an alternative to boring a hole in a concrete floor to accept the bottom shoot bolt
- Design to the requirements of CEN standards and building regulations

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish not avaiable



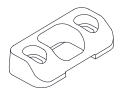


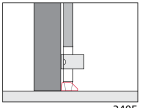
2403

3405 Bottom Keep

- Surface mounted keep for bottom shoot bolts
- No clearance hole in the floor is required

Construction - diecast zinc Finish - electro galvanised plated finish not available



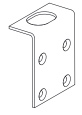


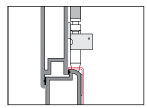
3405

2402 Bottom Keep

- For UPVC doors / frames that have a high threshold
- Complete with spacers for applications where the distance between the door face and face of the threshold is between 14mm and 21mm
- Ideal to use with 2401 top trip keep

Construction - mild steel Finish - electro galvanised / RAL finish available on request plated finish not avaialble





2402

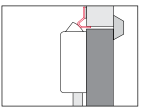
Pullman Latch Keeps

3401 Vertical Pullman Latch Keep

• For 300 series vertical Pullman latches on flush fitting doors / frames

Construction - mild steel Finish - electro galvanised / RAL finish available on request plated finish not avaiable





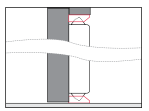
3401

3402 Vertical Pullman Latch Keep

- For 300 series vertical Pullman latches
- Supplied as standard with all Pullman latch units

Construction - diecast aluminium Finish - powder coated black plated finish not avaiable





3402

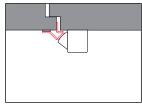
407 Horizontal Pullman Latch Keep

- Used with Exidor horizontal Pullman latches for both flush fitting doors/frames and on double rebated door applications
- Supplied as standard with the 307 and 308 panic bolts

Construction - mild steel

Finish - powder coated silver / RAL finish available on request plated finish avaialble





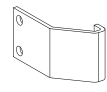
407

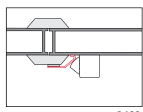
3403 Keep

- Used for 300 series horizontal latches on UPVC double doors
- Optional longer version available (SL-0156)

Construction - mild steel

Finish - electro galvanised / RAL finish available on request plated finish not avaiable





3403

Technical Data

Maintenance

It is important that all panic and emergency exit hardware devices are inspected and maintained properly to ensure safety is maintained 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 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 the 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.

All bars and shoots should be cut to the exact size on site and each is supplied with loose end plugs. Unless specified all the Exidor range is supplied with all the necessary fixings for timber frames and doors. However, for alternative fixings for steel doors, please contact the manufacturer or your supplier.

Construction

The main body and slave units are constructed of die cast aluminium with extruded aluminium guides. The internal components and shoot ends are of solid steel with tubular steel shoots, and the latch bolts are constructed of extruded brass.

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.

Standard Sizes

Standard sized units are suitable for doors up to 1220mm wide and 2440mm high. The shoot bolts and cross bars can be cut down on site to suit the door height and width.

For larger doors above 2440mm high special size top shoot bolt lengths are available up on request. The following lengths are stocked by Fred Duncombe Ltd.

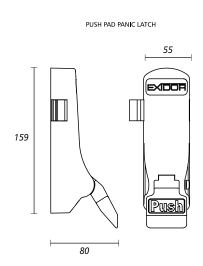
- 1210mm for doors up to 2440mm high (Standard size supplied)
- 1600mm for doors up to 2680mm high
- 2100mm for doors up to 3180mm high

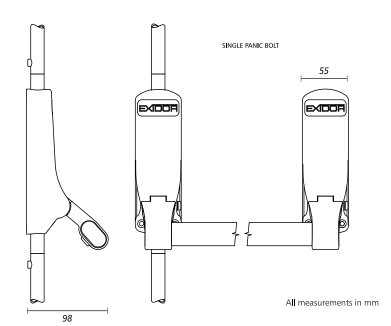
Threshold Seal

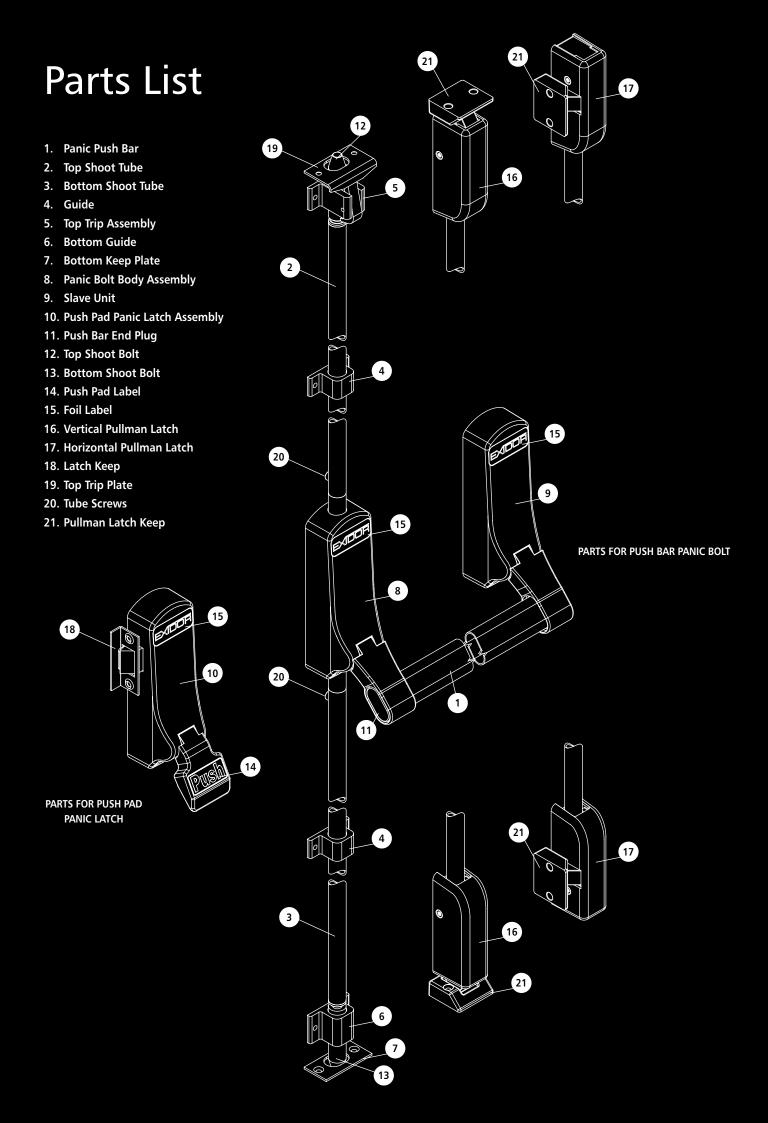
The ES1 threshold seal plate is for outward opening broad butt hinged doors. The seal meets the requirements of the Disability Discrimination Act and has been fire, smoke and acoustic tested.

Fire Rating

The Exidor $\bar{2}00$ and 300 series is approved by Certifire for use on timber and steel doors to EN1634-1: 2000. The rating will depend on the certification of the fire door. It is important to realise that the hardware is required for the first part of the test until the door is sealed into the frame. After this period of time the fire door is then responsible for sealing off the area.







Regulations

The two standards for panic and emergency exit hardware are as follows:-

EN179: 2008

For push pad and lever handle devices which can only be used in areas where occupants of the building are familiar with the layout and means of escape, and where members of the public do not have access.

Application examples: factory, warehouse, offices



EN1125: 2008

For push bar and touch bar devices which can be used in any environment, particularly areas open to members of the public.

Application examples: shopping centres, areas of entertainment, public buildings



Classification Coding System for Panic and Emergency Exit Hardware

Under both these two standards each product is tested and classified accordingly to show it's compliance by the identification of a 10-digit code that is visible on the product and fitting instructions. Each digit represents a category and how it measured against the standard to which it was tested.

Example:

Digit:	1	2	3	4	5	6	7	8	9	10	
Classification No.	3	7	6	В	1	3	2	2	А	А	



Digit 1 - Category of Use

Only one category is identified

3 = high frequency of use where there is little incentive to exercise care, i.e. where there is a chance of an accident occurring and misuse.

Example: Doors to shops, hospitals, schools and other buildings which provide access to designated areas and which are used by the public and others frequently carrying or propelling bulky objects.

Digit 2 - Durability

6 = tested up to 100,000 cycles

7 =tested up to 200,000 cycles

Digit 3 - Door Mass

5 =for doors up to 100kg

6 = for doors up to 200kg

7 =for doors over 200kg

Digit 4 - Suitability for use on fire / smoke doors

0 = not approved for use on fire / smoke door assemblies

A = suitable for use on smoke door assemblies

B = Suitable for use on fire and smoke door assemblies based on a test in accordance with EN1634-1

Digit 5 - Safety

Only the top grade is allowed on panic and emergency exit hardware 1 = safety

Digit 6 - Corrosion Resistance to EN 1670

3 = high resistance

4 = very high resistance

Digit 7 - Security for Products

EN 1125

2 = 1,000 N - this is the grade allowed under EN 1125

EN 179

2 = 1,000N/3 = 2,000N/4 = 3,000N/5 = 5,000N

These four grades are used to allow the opportunity of greater security because these devices are subject to testing with doors under a greater pressure.

Digit 8 - Projection of Device

1 =large projection (projection of 150mm from the face of the door)

2 = standard projection (projection of 100mm from the face of the door)

Digit 9 - Type of Device

EN 179

A = emergency device using a lever handle

B = emergency device using a push pad

EN 1125

A = panic device using a push bar

B = panic device using a touch bar

Digit 10 - Door Application

EN 179

A = outwardly opening single exit door, double exit door: active or inactive leaf

B = outwardly opening single exit door only

C = outwardly opening double exit door: inactive leaf only

D = inwardly opening single exit door only

EN 112!

A = single door, double door: active or inactive

B = single door only

C = double door, inactive leaf only

Glossary

Emergency Exit Hardware

Products that are classified as emergency exit hardware offer a single operation of a lever or push pad to release the device. These are certified to EN 179 and can be used on premises that require prior knowledge of its operation and where panic situations are not foreseen, such as offices and areas that are not open to the public.

Panic Exit Hardware

Products that are classified as panic exit hardware offer a single operation of a push bar or touch bar to release the device. These are certified to EN 1125 and can be used on premises that do not require prior knowledge of its operation and where panic situations are foreseen, such as places of entertainment, public buildings and areas open to the public.

Rebated Doors

A pair of double doors that are rebated.

Non-Rebated Doors

A pair of double doors that are flush fitting.

Mechanism Unit

This is the main unit that controls the travel of the bolts and latches.

Automatic Top Trip

Device used to hold the bolts in the withdrawn position when the door is open. When the door is closed too, the automatic top trip releases the bolts securing the door.

Anti-thrust

A device built into a unit to prevent either a bolt or latch from being forced back when in the closed position, thus increasing the level of security.

Adjustable Shoots

To overcome the problem of bolts not fully engaging in the keeps due to the door or frame moving after a period of time, adjustable shoots are available on Exidor panic bolts. They allow \pm 5mm of adjustment, and are particularly suited for soft wood, UPVC and steel doors.

Actuator Unit

The actuator unit connects the panic or emergency exit hardware to a mortice night latch. When used with a micro switch, the actuator unit can be connected to an electrical circuit to operate products such as an electro-magnetic Lock.

Slave Unit

The slave unit supports the cross bar on any panic hardware.

Micro Switch

For situations that require the panic hardware to be linked to a monitoring or alarm system a micro switch can be fitted in the slave unit. The micro switch closes an electrical circuit when the cross bar is operated.



Single Door



Rebated Doors



Non-Rebated Doors

Product Features

Single doors

Product No.	Description	EN Sta	andard	Shoo	ot Bolts	Pullma	n Latches	Micro	Steel	CE	Fire	Locking
		179	1125	Standard	Adjustable	Vertical	Horizontal	Switch	Door Fixings	Mark	Rated	Points
293	Push pad single panic bolt	•	1123	Staridard	Adjustable	vertical	Horizontai		Tixings			2
293SD	Push pad single panic bolt for steel doors			•							•	2
293A	Push pad single panic bolt with adjustable shoots											2
293A/SD	Push pad single panic bolt with adjustable shoots for	•			•				•	•	•	2
·	steel doors											
294	Push bar single panic bolt		•	•						•	•	2
294SD	Push bar single panic bolt for steel doors		•	•					•	•	•	2
294A	Push bar single panic bolt with adjustable shoots		•		•					•	•	2
294A/SD	Push bar single panic bolt with adjustable shoots for steel doors		•		•				•	•	•	2
294MS	Push bar single panic bolt with micro switch		•	•				•		•	•	2
294MS/SD	Push bar single panic bolt with micro switch for steel doors		•	•				•	•	•	•	2
294A/MS	Push bar single panic bolt with adjustable shoots & micro switch		•		•			•		•	•	2
294A/MS/SD	Push bar single panic bolt with adjustable shoots & micro switch for steel doors		•		•			•	•	•	•	2
296	Push bar panic latch		•							•	•	1
296SD	Push bar panic latch for steel doors		•						•	•	•	1
296MS	Push bar panic latch with micro switch		•					•		•	•	1
296MS/SD	Push bar panic latch with micro switch for steel doors		•					•	•	•	•	1
297	Push pad panic latch	•								•	•	1
297SD	Push pad panic latch for steel doors	•							•	•	•	1
301	Push bar mortice actuator only											1
301SD	Push bar mortice actuator only for steel doors								•			1
301MS	Push bar mortice actuator only with micro switch							•				1
303	Push pad mortice actuator only											1
303SD	Push pad mortice actuator only for steel doors								•			1
305	Push bar mortice actuator with night latch case		•							•		1
305SD	Push bar mortice actuator with night latch case for steel doors		•						•	•		1
305MS	Push bar mortice actuator with night latch case with micro switch		•					•		•		1
306	Push pad mortice actuator with night latch case	•								•		1
306SD	Push pad mortice actuator with night latch case for	•							•	•		1
307	steel doors Push pad single panic bolt with horizontal Pullman	•					•			•		2
307SD	Push pad single panic bolt with horizontal Pullman	•					•		•	•		2
308	latches for steel doors Push bar single panic bolt with horizontal Pullman		•				•			•		2
308SD	Push bar single panic bolt with horizontal Pullman		•				•		•	•		2
310	latches for steel doors Push pad single panic bolt with vertical Pullman	•				•				•	•	2
	latches											
310SD	Push pad single panic bolt with vertical Pullman latches for steel doors	•				•			•	•	•	2
311	Push bar single panic bolt with vertical Pullman latches		•			•				•	•	2
311SD	Push bar single panic bolt with vertical Pullman latches for steel doors		•			•			•	•	•	2
311MS	Push bar single panic bolt with vertical Pullman latches with micro switch		•			•		•		•	•	2
311MS/SD	Push bar single panic bolt with vertical Pullman latches with micro switch for steel doors		•			•		•	•	•	•	2

Rebated double doors

Product No.	Description	EN Sta	ndard	Shoo	t Bolts	Pullma	n Latches	Micro Switch	Steel Door	CE Mark	Fire Rated	Locking Points
		179	1125	Standard	Adjustable	Vertical	Horizontal	Switch	Fixings	IVIAIK	nateu	FUILLS
285	Double door set		•	•						•	•	3
285SD	Double door set for steel doors		•	•					•	•	•	3
285A	Double door set with adjustable shoots		•		•					•	•	3
285A/SD	Double door set with adjustable shoots for steel doors		•		•				•	•	•	3
285MS	Double door set with micro switches		•	•				•		•	•	3
285MS/SD	Double door set with micro switches for steel doors		•	•				•	•	•	•	3
285A/MS	Double door set with adjustable shoots & micro switch		•		•			•		•	•	3
285A/MS/SD	Double door set with adjustable shoots & micro switch for steel doors		•		•			•	•	•	•	3
309	Double door set with horizontal & vertical Pullman latches		•			•	•			•		4
309SD	Double door set with horizontal & vertical Pullman latches for steel doors		•			•	•		•	•		4
309MS	Double door set with micro switches & horizontal & vertical Pullman latches		•			•	•	•		•		4
309MS/SD	Double door set with micro switches & horizontal & vertical Pullman latches for steel doors		•			•	•	•	•	•		4
317	Double door set with vertical Pullman latches & latch		•			•				•	•	3
317SD	Double door set with vertical Pullman latches & latch for steel doors		•			•			•	•	•	3
317MS	Double door set with vertical Pullman latches & latch with micro switches		•			•		•		•	•	3
317MS/SD	Double door set with vertical Pullman latches & latch with micro switches for steel doors		•			•		•	•	•	•	3

Non-rebated double doors

Product No.	Description	EN Sta	ındard	Shoo	ot Bolts	Pullma	n Latches	Micro Switch	Steel Door	CE Mark	Fire Rated	Locking Points
		179	1125	Standard	Adjustable	Vertical		Fixing		Mark	natea	101110
284	Double door set		•	•						•	•	4
284SD	Double door set for steel doors		•	•					•	•	•	4
284A	Double door set with adjustable shoots		•		•					•	•	4
284A/SD	Double door set with adjustable shoots for steel doors		•		•				•	•	•	4
284MS	Double door set with micro switches		•	•				•		•	•	4
284MS/SD	Double door set with micro switches for steel doors		•	•				•	•	•	•	4
284A/MS	Double door set with adjustable shoots & micro switches		•		•			•		•	•	4
284A/MS/SD	Double door set with adjustable shoots & micro switches for steel doors		•		•			•	•	•	•	4
316	Double door set with vertical Pullman latches		•			•				•	•	4
316MS	Double door set with micro switches with vertical Pullman latches		•			•		•		•	•	4
316MS/SD	Double door set with micro switches with vertical Pullman latches for steel doors		•			•		•	•	•	•	4

Find It Fast!

You don't need to trawl through catalogues any more. Just use the product specifiers on our new website to take you straight to the specific product you want.





Uniclass L4181		EPIC D181
CI/SfB		
(31.59)	Χ	

Issue 1 FD315





Introducing the 400 series Touch Bar

Exidor Ltd is a UK based engineering company manufacturing a comprehensive, high specification range of innovative Panic and Emergency exit hardware.

We've been meeting the needs of architects, specifiers, project managers, OEM's and building managers for more than 60 years. In that time, we've built an unrivalled record of developing and continually enhancing a product range that's known all over the world.

400 series Touch Bar – certified to the European Standard BS EN1125: 2008, carrying the Certifire quality mark, fire rated and CE marked for safety and peace of mind.

Combining smooth stylish lines with quality British engineering, the Exidor Touch Bar provides the best solution for emergency exits, and is even stylish enough for the most integrated of interiors.

Certified to 200,000 uses, the 400 series is suitable for use in public buildings such as hotels, schools, hospitals and prestige office developments, where the door mass does not exceed 200KG.

The range is available in single, two or three point locking systems, using vertical or horizontal Pullman latches. Accessories include alarm and microswitch units, outside access devices for entry from the external side, as well as an electronic latch retraction option which, when integrated with an access control system, gives security as well as emergency egress.

What does British manufacturing mean to us?

Understanding what our customers need. Providing local and reliable service. Having a wide range of standard units available from stock for next day delivery. Being able to provide non-standard products. Reacting quickly when it matters. Working to International quality and manufacturing standards and certified to ISO 9001. And caring – professionally – about quality.

The new way to secure your exit...

Electronic latch retraction

With the ever increasing need for improved security, the Exidor 400 series with electronic latch retraction offers a solution whilst still allowing safe emergency exit from inside the building.

It also allows the integration of the buildings access control systems with the panic exit devices.

A motor concealed within the Touch Bar assembly provides immediate retraction of the bolts to provide access from the secure side of the door via the buildings access control system.

The locking points can also be withdrawn remotely, for example via a key switch from inside the building, whilst still maintaining the instant panic exit release function when the Touch Bar is operated.

The unit operates off a standard 24V DC, 1 amp power supply (not provided). As standard, the bar also incorporates electronic dogging (hold back).

Additionally, an exit alarm can be added to the 400 series with electronic latch retraction or a microswitch facility to allow bar movement to be monitored. Both these options are factory fitted, and must be specified when ordering.

Choose your finish

Exidor Ltd use epoxy powder coating for all painted surfaces to give a quality finish to their products and offer silver, white/green and black/green as the standard colours for the Exidor 400 series.

Brass and stainless steel plated finishes are also available but are not recommended for external use or OAD's.

Exidor Ltd also offer a range of popular Hewi & RAL colours to match other ironmongery products that may be fitted.

A choice of finishes

All exit devices and outside access devices are now available in a wide range of finishes:

Standard finishes:



(RAL 9022)



green



green

Plated finishes available:







Brass effect

Popular RAL colours available:



Pure white 9010

Ultra marine blue 5002



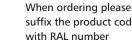
Ruby red 3003



1023



Traffic yellow



suffix the product code with RAL number





Mint green 6029



Ivory 1014



Jet black 9005



Black green

6012



Wine red 3007



Steel blue







Olive

Fir green 6009



Anthracite grey 7016



Gold



Product selector

(Door width sizes are in mm)

Single doors

Туре	vertical Pullman latches		2 point u horizonta Pullman l	al	3 point u vertical P latches		3 point u with hor Pullman	izontal	1 point unit with mortice latch actuator		Actuator with microswitches			
Door width (min - max)	685-900	865-1200	685-900	865-1200	685-900	865-1200	685-900	865-1200	685-900	865-1200	685-900	865-1200	685-900	865-1200
Code	400	401	402	403	416	417	404	405	418	419	420	421	413MS	414MS
		•				•		*		*		•		Þ

Rebated double doors

Туре	2 Point unit with Pullman latches a latch actuator		2 Point unit with latches and 1 po		2 Point unit with latches and 2 poi horizontal Pullma	nt unit with	2 Point unit with vertical Pullman latches and 3 point uni with horizontal Pullman latches			
Door width (min - max)	685-900			865-1200	685-900	865-1200	685-900	865-1200		
Code	402 + 420 + Rebate Kit	403 + 421 + Rebate Kit	400 + 402 + 406B	401 + 403 + 406B	402 + 416 + 2 x 406A	403 + 417 + 2 x 406A	402 + 418 + 2 x 406A + 406B	403 + 419 + 2 x 406A + 406B		
	-		•		A		•			

Non-rebated double doors

Туре	2 point unit with latches & 2 point vertical Pullman		2 point unit with latches & 1 point mortice latch act	
Door width (min - max)	685-900	865-1200	685-900	865-1200
Code	2 x 402	2 x 403	402 + 420	403 + 421
	*	•	-	

Find it fast!

You don't need to trawl through catalogues any more. Just use the product specifiers on our new website to take you straight to the specific product you want.



Product features

Standard

Optional

Touch bar units

Code	Description	Size	(mm)		Electronic	Alarm	Micro-	Dogging	Reversible	CE	Certifire	Fire
		653	833	Bespoke	latch retraction	unit	switch	device		EN 1125		rated
400	Deadlocking latch	•		•		400AL	400MS	•	•	•	•	•
401	Deadlocking latch		•	•		401AL	401MS	•	•	•	•	•
402	2 Point locking with vertical Pullman latches	•		•		402AL	402MS	•	•	•	•	•
403	2 Point locking with vertical Pullman latches		•	•		403AL	403MS	•	•	•	•	•
404	3 Point locking with vertical Pullman latches	•		•		404AL	404MS	•	•	•	•	•
405	3 Point locking with vertical Pullman latches		•	•		405AL	405MS	•	•	•	•	•
416	2 Point locking with horizontal Pullman latches	•		•		416AL	416MS	•	•	•	•	•
417	2 Point locking with horizontal Pullman latches		•	•		417AL	417MS	•	•	•	•	•
418	3 Point locking with horizontal Pullman latches	•		•		418AL	418MS	•	•	•	•	•
419	3 Point locking with horizontal Pullman latches		•	•		419AL	419MS	•	•	•	•	•
TB450	Deadlocking latch with ELR	•		•	•	TB450AL	TB450MS	•	•	•		
TB451	Deadlocking latch with ELR		•	•	•	TB451AL	TB451MS	•	•	•		
TB452	2 Point locking with vertical Pullman latches & ELR	•		•	•	TB452AL	TB452MS	•	•	•		
TB453	2 Point locking with vertical Pullman latches & ELR		•	•	•	TB453AL	TB453MS	•	•	•		
TB454	3 Point locking with vertical Pullman latches & ELR	•		•	•	TB454AL	TB454MS	•	•	•		
TB455	3 Point locking with vertical Pullman latches & ELR		•	•	•	TB455AL	TB455MS	•	•	•		
TB466	2 Point locking with horizontal Pullman latches & ELR	•		•	•	TB466AL	TB466MS	•	•	•		
TB467	2 Point locking with horizontal Pullman latches & ELR		•	•	•	TB467AL	TB467MS	•	•	•		
TB468	3 Point locking with horizontal Pullman latches & ELR	•		•	•	TB468AL	TB468MS	•	•	•		
TB469	3 Point locking with horizontal Pullman latches & ELR		•	•	•	TB469AL	TB469MS	•	•	•		
413MS	Touch Bar actuator with 2 microswitches	•		•			•	•	•			
414MS	Touch Bar actuator with 2 microswitches		•	•			•	•	•			
420	Mortice actuator with cylinder mortice night latch	•		•		420AL	420MS	•	•			
421	Mortice actuator with cylinder mortice night latch		•	•		421AL	421MS	•	•			
423	Mortice actuator without cylinder mortice night latch	•		•		423AL		•	•			
424	Mortice actuator without cylinder mortice night latch		•	•		424AL		•	•			

Outside access devices

Code	Description	Incorporates cylinder	Euro cylinder	UK oval cylinder	Available without cylinder	Re-keyable	Reversible
409	OAD with knob	•					•
410	OAD with lever		410EC	4100C	•	•	•
411	OAD with T-bar knob		411EC	4110C	•	•	•
CL1	Mechanical push button code lock					•	•
CL2	Mechanical push button code lock with passage function					•	•
CL3	Quick Code Mechanical push button code lock (Code can be changed without removing the unit)					•	•
CL4	Quick Code Mechanical push button code lock with passage function (Code can be changed without removing the unit)					•	•

Keeps and Pullman latch options

Code	Description
406A	Horizontal Pullman latch side keep for rebated double doors
406B	Centre unit latch keep for rebated double doors
3402	Pullman latch keep
4401	Centre latch keep
408	Horizontal Pullman latch kit

- 653mm bars are suitable for door widths 685mm to 900mm.
- 833mm bars are suitable for door widths 865mm to 1200mm.
- The following size bars are kept in addition to the 653mm and 833mm.
 603mm, 553mm, 503mm, 453mm and 403mm. Any sizes greater than
 833mm but under 1200mm can be made to order. Please contact our sales office for more details.
- Minimum size for the electronic latch retraction bar is 553mm
- For dogging devices please add WD to the product code products with dogging devices are not fire rated.

Range and features of 400 series

- Suitable for wood or steel doors.
- CE marked for safety.
- Certified to EN1125: 2008.
- Non handed.
- Deadlocking latch bolt.
- Certifire approved for timber and steel doors.
- Patented lip to prevent intentional or accidental jamming.
- Two standard sizes.
- 5 special sizes.
- Other sizes to order.

- Standard colours silver, black with green or white with green Touch Bar.
- Plated and other RAL/Hewi colours available on request.

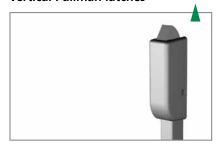
Optional Extras:

- Built in electronic latch retraction (excluding 413, 414, 420 and 421).
- Built in alarm.
- Built in dogging device.
- Built in microswitch.

1 point Touch Bar latch

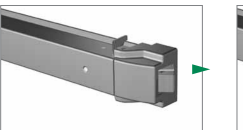


2 point Touch Bar with vertical Pullman latches



2 point Touch Bar with horizontal Pullman latches











CE

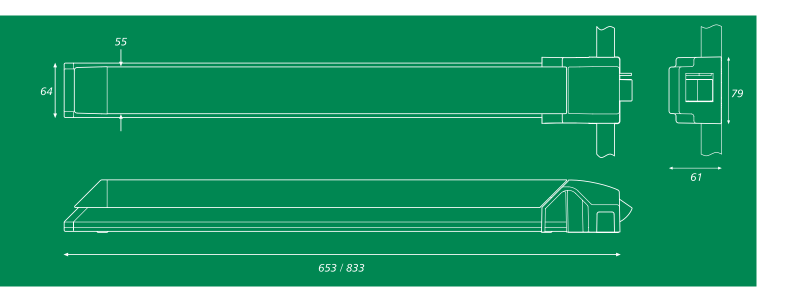
CE

400 / 401Touch Bar deadlocking latch.

402 / 403
Touch Bar 2 point locking with vertical Pullman latches.

416 / 417
Touch Bar 2 point locking with horizontal Pullman latches.





3 point Touch Bar with vertical Pullman latches

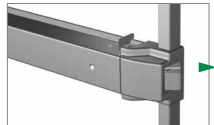






Actuator Touch Bar



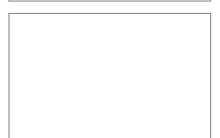








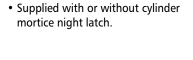
CE

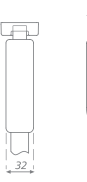


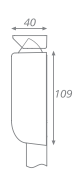
404 / 405Touch Bar 3 point locking with vertical Pullman latches.

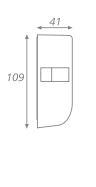
418 / 419 Touch Bar 3 point locking with horizontal Pullman latches.

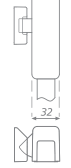
420 / 421Touch Bar 1 point locking via cylinder mortice night latch:











Accessories

Outside access devices

Outside access devices are used when convenient exit or entry is required from the outside of the door, whilst maintaining the security of the building. There are three main types of OAD for the Exidor 400 series available, depending on the user's requirements.

All the Exidor 400 series OAD's have been certified for use with the Exidor 400 range of bolts and latches. The use of any other OAD will invalidate the CE marking on these products.

Features include:

- All but the economical knob version are available in either Euro or UK oval profile, and can be supplied either with or without the cylinder to allow integration with the buildings locking system.
- When required, a 40mm cylinder is supplied with the unit, and these cylinders can also be keyed alike on request.
- All OAD's are universal handing and the lever version can be easily handed on site.
- Surface mounted using concealed screws.
- Supplied as standard for doors up to 70mm thick.
- Longer spindles available on request for doors over 70mm thick.
- Fire rated for use on timber and steel doors.
- Standard colour is silver, but other RAL/HEWI colours are available on request.



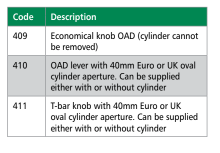
409 Economical knob OAD

- 5 pin cylinder supplied with 2 keys.
- Cylinder cannot be removed.
- Non handed.
- When locked, the mechanism is disengaged allowing the knob to freely rotate.



410 OAD lever

- Supplied in either Euro or UK oval profile.
- Supplied either with or without 40mm cylinder.
- When locked, the mechanism is disengaged allowing the lever to freely rotate.





411 OAD T-bar knob

- Supplied in either Euro or UK oval profile.
- Supplied either with or without 40mm cylinder.
- When locked, the mechanism is disengaged allowing the knob to freely rotate.

In addition to the keyed OAD's, a push button mechanical code lock with lever is available when keyless access with security is required.

CL1 / CL2 / CL3 / CL4 Push button mechanical code lock

- 1,584 Different codes available
- 4 Versions available with or without passage function
- Non handed
- Reversible safety lever
- Surface mounted using concealed screws
- Clutch protection on outside lever
- Supplied with spindles for doors from 35mm to 60mm thick

Code	Description
CL1	Heavy duty mechanical code lock
CL2	Heavy duty mechanical code lock with passage function
CL3	Heavy duty quick code mechanical code lock (code can be changed without removing the unit)
CL4	Heavy duty quick code mechanical code lock with passage function (code can be changed without removing the unit)





CL1 / CL2

CL3 / CL4



Code	Description
P3054	Euro profile cylinder for cylinder mortice night latch
P1803	Key blank for Euro profile cylinder
P5012	12mm rebate set for cylinder mortice night latch
P5019	19mm rebate set for cylinder mortice night latch
P5025	25mm rebate set for cylinder mortice night latch

^{*} Please note that rebate kits are handed.

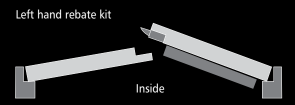
Accessories for actuator units

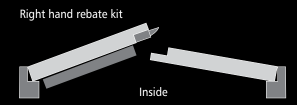
To compliment the actuator Touch Bar range, cylinders and rebate kits for the mortice night latch are offered, along with key blanks for additional keys.

The cylinder night latches are normally supplied without a cylinder to allow them to be integrated into the buildings locking system, so, if a cylinder is required it must be ordered as a separate item.

Cylinders can be keyed alike, on request.

Rebate kits are used when the actuator units are being fitted to a pair of rebated doors, and are offered in three sizes, depending on the rebate depth.





Handing for 400 series



Touch Bar keep options

When being fitted to double rebated doors, or flush fitting doors and frames, the following keeps must be used.







3402



Code	Description
406A	Horizontal Pullman latch side keep
406B	Centre unit latch keep for rebated double doors
3402	Pullman latch keep
4401	Centre latch keep



Unicla L4181			EPIC D181
CI/SfB	3		
	(31.59)	Χ	

Issue 2 EX325

