

# Fire Door Kits

## FDK-CORRIDOR

### Fire Door Kit - Corridor

#### Application:

Designed for passage doors that are simply push/pull in design, this kit does not include a lock but instead relies on a closer to hold the door shut and a pull handle and push plate for easy use. Typical applications include corridor doors where normal opening/closing is by pushing or pulling only. The Kit is ideal for use on timber fire doors, either FD30 or FD60.

#### Specification:

- The Kit can be installed on doors up to 950mm wide and 60kg in weight
- Hinges have 2 ball bearing races for improved durability and template fixing screw holes, ideal for timber doors
- The Grade 13 hinges are intended for use on doors up to 120kg
- The CE3F Rack & Pinion closer is fully tested as an EN 3 closer in regular, transom and parallel arm installation
- CE3F closer has a max opening angle of 130°
- The cast body design includes adjustable closing speed and latch control valves so each door can be set up to suit its location
- Square corners on hinges makes door preparation easy with chisel and hammer
- Hinges have completed 200k cycle durability testing to give re-assurance on longevity
- 1000 Series pull handle has bolt through fixings for secure installation
- The 19mm diameter pull handle is a simple D shape without roses for a streamlined appearance
- The push plate is easy to screw to door to mask the handle fixings with 4 screws in the radiused corners
- The closer has completed 500k cycle durability
- Signage reminds users to keep the door shut to ensure the fire door can perform as expected if needed

#### Finish:

- C433 hinges are manufactured from 201 satin stainless steel.
- 1000 Series pull handle and escutcheons are manufactured from 304 satin stainless steel.
- Push plate is manufactured from stainless steel
- CE3F door closer cast body and armset is painted silver finish.
- Fire Door signage is screen printed on satin stainless steel.

#### Variants:

Code	Description
J-FDK-CORRIDOR	Fire Door Kit - Pull handle/push plate. Timber FD30 & FD60



#### Standards:

- The C433 hinges are CE Marked to EN 1935 and Certifire approved
- The CE3F closer is CE Marked to EN 1154 and Certifire approved

For full details of the performance each item achieved, please see each product page on our catalogue or website.

