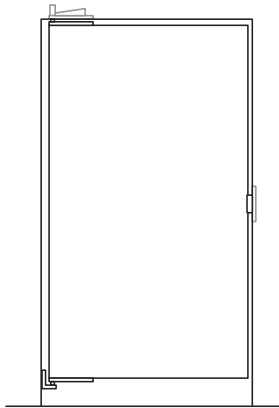
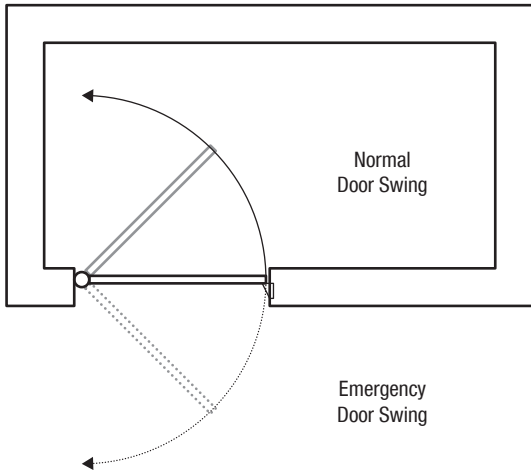


RESCUE HARDWARE NEW

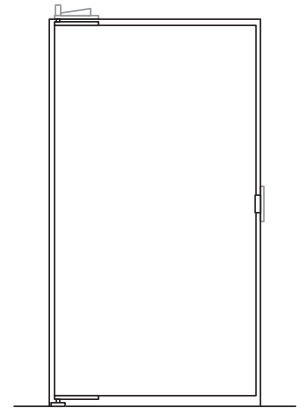
In certain applications, such as a wheelchair accessible toilet, doors may be required to swing both ways to enable rescue in the event of an emergency. For instance, if a person falls against the door and cannot move, then the door will be required to open and swing in the opposite direction to aid rescue.

Approved Document M: Access to and use of buildings, states "WC compartment doors, and doors to wheelchair-accessible unisex toilets, changing rooms or shower rooms should have an emergency release mechanism so that they are capable of being opened outwards, from the outside in case of emergency".

One method of achieving this is by using an emergency door stop in conjunction with a double action pivot set.



Z0127



Z0128

Z4590

Emergency door stop.
Can be pushed in during an emergency to allow the door to be opened in the opposite direction. Automatically returns to door stop position once released.
To be used with pivots.
Rubber buffer for quieter use.
Optional hold back clip supplied as standard.
US32D satin stainless steel.

(Box Qty 1)



Z4591

Emergency door stop.
Acts as a frame stop to allow door to double swing.
Held in model.
Satin stainless steel.

(Box Qty 1)



Z0127

Pivot set - centre hung, frame mounting.
0320 Mortice fixing top pivot.
0127 Frame & mortice fixing bottom pivot.
Non-handed.
US32D satin stainless steel.
Max door weight 90kg.
Max door size 1067mm wide x 2591mm high.

(Box Qty 1)



Z0128

Pivot set - centre hung, floor mounting.
0320 Mortice fixing top pivot.
0128 Floor & mortice fixing bottom pivot.
Non-handed.
US32D satin stainless steel.
Max door weight 110kg.
Max door size 1067mm wide x 2591mm high.

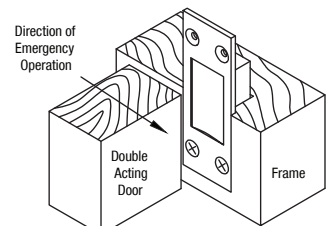
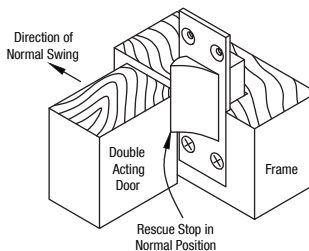
(Box Qty 1)



ZDLSP

Double action strike plate.
To suite traditional UK style locks fitted to double swing doors.
Satin stainless steel.

(Box Qty 1)



Rescue Stop may be Depressed Manually to allow Door to Open in Opposite Direction OR By using the Optional Hold Back Plate & Clip by Sliding Down the Hold Back Clip (Shown below)