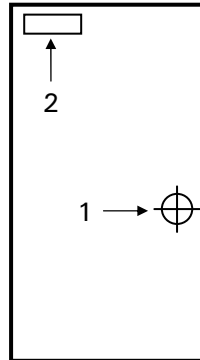


FIRE DOORSET HARDWARE

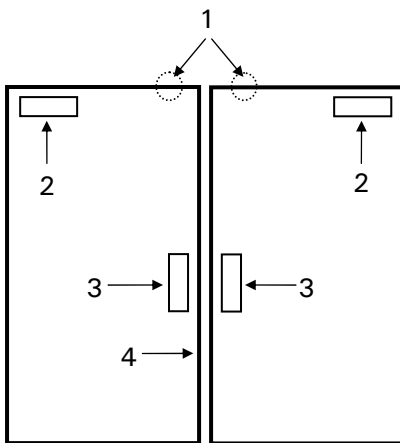
TYPICAL HARDWARE REQUIREMENTS UNDER AS/NZS 1905.1

Hinged, Single Door



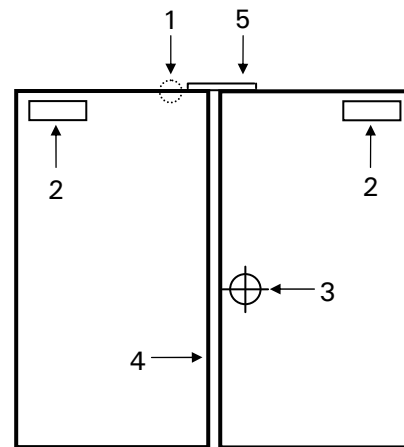
- 1 Latching is required (self-latching device), minimum of an Approved Roller Latch
- 2 Door Closer

Hinged, Pair Doorset



PUSH-PULL FUNCTION

- 1 Approved Roller Latch
- 2 Door Closer
- 3 Push Plate/ Pull Handles
- 4 Non-Rebated Meeting Stile (Square Or Bullnose)



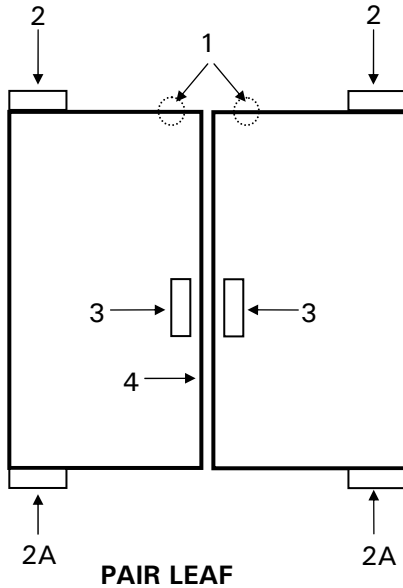
ACTIVE-INACTIVE FUNCTION

- 1 Autolatch Or Snib Latch
- 2 Door Closer
- 3 Mechanical Latchset
- 4 Rebated Meeting Stile Or J-Section
- 5 Sequence Selector

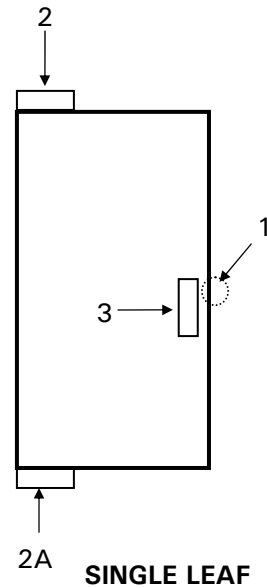
Note: Under AS/NZS 1905.1, both door leaves must be self-latching, and pairs of doors with rebated meeting stiles or single bevel latches at the meeting stiles must have sequence selectors to ensure both leaves can close automatically.

FIRE DOORSET HARDWARE

Pivoted, Double Action Doors



- 1 UDM Roller Latch
- 2 Transom Closer
(or 2A Floor Springs)
- 3 Push Plate
- 4 Bullnose Meeting Stile



- 1 UDM Roller Latch
- 2 Transom Closer
(or 2A Floor Springs)
- 3 Push Plate