

SEQUENCE SELECTORS

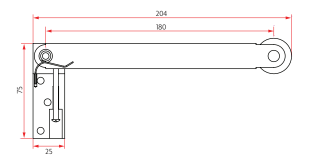
FUNCTIONS

Sabre Sequence Selectors are used when the closing sequence of a pair of double doors is required. Pairs of doors that are rebated or when a sealing system has been specified will need a sequencing device to close the doors in the correct order. The Sabre Sequence Selector

range has been developed to outperform any other selector of its

180 SEOUENCE SELEC SAB-SS180-SSS

Suitable for pairs of doors up to 1800mm

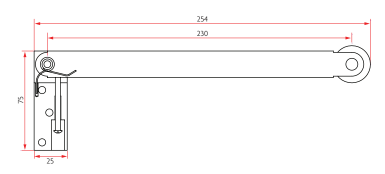


type. Engineered with quality bearings for both the arm and roller. The silicone roller travels silently along the roller plate when the door closes. For most other brands these extras are not included and all major parts are made from quality Stainless Steel.

230 SEOUENCE SELECTOR

SAB-SS230-SSS

Suitable for pairs of doors up to 2400mm



305 SEQUENCE SELECTOR

SAB-SS305-SSS

Suitable for pairs of doors greater than 2400mm, and



HOW A SEQUENCE SELECTOR WORKS

The selector am holds the active leaf open until the inactive leaf pushes the selector arm out of the way allowing the doors to close in the correct sequence.

