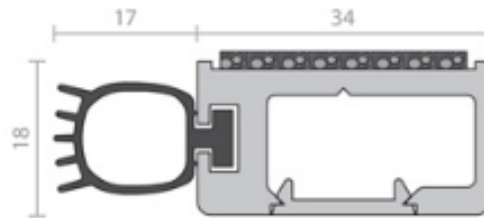


RP47Si



A heavy duty seal designed to replace the conventional door stop. The RP47Si is ideal for medium temperature smoke / fire door applications and has excellent acoustic qualities for heavy traffic areas. With concealed fixings and adjustable fastener slots to achieve an optimum seal, a space for low voltage cable management can be found behind a tamper proof cover strip. RP47Si can be mitred or butt jointed for a neat installation. Can be used on all four sides of the door to form a bulk head seal.



Note: If fixing to rebated frames of single doors, specify a long [backset](#) door latch.

Location: Head and [jamb](#)s of single and double [butt hinged](#) doors or [bulk head](#) applications.

Min/Max Gap: 0mm to 17mm.


Finish: Satin clear (silver), black anodised aluminium (15µm) or [paint at extra cost](#).

Fixing: Concealed screw fix. Zinc plated, Tek self drilling screws (metal) supplied.

Seal: [RP347Si](#). Black [silicon rubber](#) (SE).

Sizes: Available in door set sizes or stock lengths.

Approvals

 R37913.


certifire CF 5710

Acoustic AUS/NZ: NCC Spec. F5.5.

UK/EU: Approved Document E. Rated to BS EN ISO 717.1.

Fire AUS/NZ: NCC Spec. C3.4. NZ BC Compliance Doc C/AS1 6.19.2 & App C6.1.1.

UK/EU: Approved Document B. BS EN 1634-1.

FRL & FRR-/240/30.  To be used on door frames with a 25mm stop.

Gasket flammability index: 1 when tested to AS1530.2.

Smoke NCC Spec. C3.4. AS1530.7 & BS EN 1634-3. Meets smoke leakage rates specified in AS6905 & EN 13501-2 "Sa", "Sm".

Energy NCC Pt. 3.12.3.3 & J3.4.

