











М

A neat compact door stop frame seal which has proven to be an effective acoustic seal when being tested. It is quick and easy to Install onto the door frame as a door stop. It is adjustable, by concealed fixing slots, for a precision fit.

The multi blade seal considerably reduces the leakage of noise and air movement. The minimum deflection of the sealing fins creates maximum efficiency, offering a large tolerance for door movement over time. The seal can be mitred or butt jointed to give an integrated aesthetic appearance.

Note: If fixing to rebated frames of single doors, specify a long backset door latch.

Location Head and Jambs of single or double broad butt hinged doors.

Min/Max Gap 0mm/10mm.

Seal Sizes Available in stock lengths or door set sizes.

Standard Finish

Aluminium anodised 15 microns. Satin Clear (Silver) or Bronze finish.

P.E. Paint (extra cost). Is a two pack polyester enamel colour match finish which is equal to or exceeds powdercoat finish.

Fixing Method

Zinc plated, cross recess head S.T. screws of the appropriate size are supplied. Fixing holes are pre drilled and are slotted to allow the seals to be fitted accurately and to allow

adjustments to be made for building movement.

Seal Material

Flexible PVC Charcoal or light grey.

Replacement Seal RP410.

Used in conjunction Raven Door Bottom Seals, Astragals and Thresholds.

Approvals

Acoustic AUS/NZ: Conforms to BCA Sec. F5. 5. Tested to AS 1191. AS 1045. AS/NZS 1276. UK/EU: Conforms to Approved Document E.Tested to BS EN ISO140.3 (similar to BS EN ISO 717.1, BS 2750, BS 5821).

RPIOSI



Note: If ordering RPI0 with silicon option, specify RPIOSI.

Seal Material

Silicon Rubber (SE) (charcoal).

Replacement Seal RP310SI.

Approvals

Fire & Smoke AUS/NZ: Conforms to BCA Spec. C3.4. Tested to AS 1530.4, AS/NZS 1905.1 & AS/NZS 1530.7. UK/EU: Conforms to Approved Document B. Tested to ISO CD 5925-1 (similar to BS EN 1634.1, BS 476 Part 20 & 22, Sec. 31.1). Acoustic Refer to RP10.



