

Door Frame or Perimeter Seals

RP87 Si



















An adjustable door stop seal for noise, light and smoke. The RP87 Si seal uses independently adjustable fasteners to achieve up to 6mm sealing adjustment for maximum noise control.

The seal can be butt jointed at the corners of the frame to produce an easily installed continuous seal around the door frame, and can replace the conventional doorstop on either steel or timber door frames. It is tamperproof with fully concealed fasteners to give the seal an aesthetic appearance.

The Silicon seal requires only normal door closing force, If fixing to rebated frames of single doors, specify a long backset door latch.

Min/Max 0mm - 8mm.

Location Head and jambs of single and double broad butt hinged doors.

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.

Seal Material

Silicon Rubber (SE) (charcoal).

Approvals

Document B.

Acoustic AUS/NZ: Conforms to BCA Sec. F5.5 Tested to AS1191. 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). Fire & Smoke AUZ/NZ: Conforms to BCA Spec. C3.4, Tested to AS 1530.4 & AS/NZS 1905.1 UK/EU: Conforms to Approved



