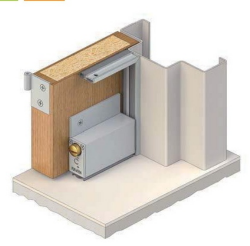
無門檻:採用三邊阻音條(RP78SI)+落下式阻音條(RP38)

RP78SI RP38



(門扇與地板縫隙需小於2cm)

RP78SI M 🚓 🕘 👸 🦸 🤌 🥙 🤮 🔰 (Cert. GVM.R37913. ANSI/BHMA A156.22. Acoustic AUS/NZ: NCC Spec. F5.5. UK/EU: Approved Document E, Rate to BS EN ISO 717.1. errus arouses ror agjustment with conneased fixings. It is quick and easy to install around the jamb and head and can be fitted without removing the door. The RP78SI can be mitred or butt jointed for a neat finish. Fine AUS/NZ: NCC Spec. C3.A, AS1530.4 & AS/NZS 1905.1. NZ BC Compilance Doc. C/AS1 6.19.2 & App C6.1.1.

C6.1.1.
UK/EU: Approved Document B.
BS 476 Pt. 20 & 22 (similar to BS EN
1634-1).
FRL & FRR-/240/60 and FD240.

Gasket flammability index 1 when
tested to AS1530.2.

Min/Max Gap: 0mm to 6mm,

Finish: Satin clear (silver), bronze anodised aluminium (15µm) or paint at extra cost (page 7).

Sizes: Available in door set sizes or stock lengths.

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



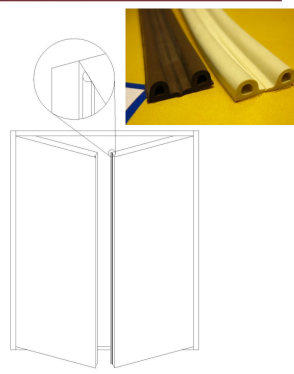
有門檻:採用四邊阻音條(RP78SI)

RP78SI



雙開門中間:採用阻音條(RP48)

RP48



H 🕘 🤴 🐗 🥙 👌 월 🦚 🕹 Seel: RP338. Black EPDM sp Shee: 1500mm, 1220mm, 1070mm, 920mm, 610mm, 450mm to 300mm(min). Seals cut back to exact size. int clear of the from when the door is opened. It's self-eveiling and reversible for left and right handed operation. Acoustically designed. It features as FDDM from gasket for acoustic door applications and doubles as a kick plate when semi-morticed. Operated automaticily by pressure against the door jamb of Acoustic AUS/NZ: NCC Spec. F5.5. UK/EU: Approved Document E, Rated to BS EN ISO 717.1. The & Smole AUS/NZ: NCC Spec. C3.4 A513304 & A5/NZ: 1903.1 NZ BC Compliance Doc C/A51 6.19.2 & App. C6.1.1. UK/FU: Approved Document B. BS 476 Pt. 20 & 22 (similar to BS EN 1634-1). FRL & FRR-/240/30 and FD240. Design for Access and Mobility High efficiency mechanism to ass with the closing force requirement detailed in AS1428.1. Finish: Satin clear (silver) anodised Dumbility Tested to over 1,000,000 operating cycles without failure.

RP48





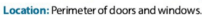












Min/Max Gap: 3mm to 5mm (user determined).

Fixing: Self adhesive. Note: Contact surface must be clean, smooth and if painted, well cured.

Seal: White, brown or grey EPDM closed cell sponge.

Sizes: 5m coil pack (2 x 2.5m), jumbo reel (2 x

Approvals: Energy NCC Pt. 3.12.3.3 & J3.4.

