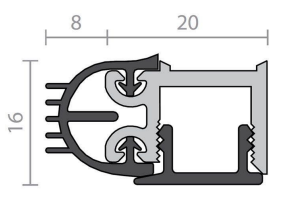
RAVEN

Raven RP10Si Perimeter Seal - Clear Anodised Aluminium

RP10SI

PRODUCT OPTIONS

Door Seal Length: 1000mm 1250mm 2250mm 2500mm 3000mm Single Door Set (1x1000mm, 2x2100mm) Double Door Set (3x2100mm) Long Single Door Set (1x1000mm, 2x2750mm) Long Double Door Set (1x2000mm, 2x2750mm)



DESCRIPTION

An effective acoustic and smoke door stop frame seal which is quick and easy to install on plain or rebated door frames. Multi-fin design for improved noise and energy sealing. The minimum deflection design creates maximum sealing efficiency. RP10Si can be mitred or butt jointed for a neat finish. Adjustable by large concealed fixing slots for a precision fit, RP10Si has a tamper resistant, rigid PVC cover strip (SE). 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 jambs of single and double butt hinged doors. Min/Max Gap: 0mm to 10mm. Finish: Satin clear (silver), bronze or black anodised aluminium (15micron) or paint at extra cost. Fixing: Screw fix. Zinc plated, cross recess head S.T. screws supplied. Seal: RP310Si. Black or light grey silicon rubber (SE). Sizes: Available in door set sizes or stock lengths.

Approvals UL Cert. GVYI.R37913. ANSI/BHMA A156.22. 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. AS1530.4 & AS/NZS 1905.1. NZ BC Compliance Doc. C/AS1 6.19.2 & App. 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. Fire Approved 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 & J.3.4.

Registered Design.

SPECIFICATION