

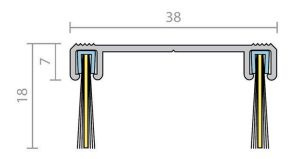


# Raven RP129F Door Bottom Sweep Seal 18mm - Clear Anodised Aluminium

RP129F

### **PRODUCT OPTIONS**

Door Seal Length: 1250mm 3000mm



## **DESCRIPTION**

A heavy duty medium temperature smoke door bottom seal. The seal is achieved by a pair of nylon brush strips with a medium temperature smoke barrier. The seal can be checked out or drilled to accommodate the pivot, thereby providing a continuous seal. Can be used in conjunction with RP130Si, other Raven perimeter seals and threshold plates.

Location: Bottom of double butt hinged or centre pivot double acting doors.

Min/Max Gap: 15mm to 18mm.

Finish: Satin clear (silver) anodised aluminium (15micron) or paint at extra cost.

Fixing: Screw fix. Zinc plated, cross recess head S.T. screws supplied.

Seal: RP52F. Black fine and dense nylon filaments, UV stabilised medium temperature smoke barrier fin and galvanised steel spine.

Sizes: Available in stock lengths.

#### Approvals

Smoke AUS/NZ: NCC Spec. C3.4. NZ BC Compliance Doc. C/AS1 6.19.2(b). AS1530.7 & BS EN 1634-3 (similar to BS 476 section 31.1). Meets smoke leakage rates specified in AS6905 & EN 13501-2 "Sa", "Sm".

Energy NCC Pt. 3.12.3.3 & J3.4.

Durability Tested to over 1,000,000 operating cycles without failure.

Patented, Registered Design.

#### **SPECIFICATION**

MPNA129FBrandRavenProduct Height18mmProduct Thickness38mm

Product Finish or ColourClear Anodised (CA)Product MaterialGalvanised Steel

Includes Fixing Screws Yes
Fire Tested No
Acoustic Rated to AS1191 and ISO140.3 No
Suitable for Smoke Doors Yes

**Suitable for Door Type** Timber Doors, Aluminium Doors

Bush Fire Attack LevelBAL <29</th>Contains Intumescent MaterialNoSeal Can Be InstalledSurface Fix



Raven RP129F Door Bottom Sweep Seal 18mm - Clear Anodised Aluminium

Scan to view online and for additional product information , or call us on **1800 555 600**.

Print Date: 26/4/24

Brush / Gasket Length11mmGasket MaterialNylon BrushMax Door Gap18mmSelf AdhesiveNoProduct Warranty2 Years

# **ADDITIONAL IMAGES**





Print Date: 26/4/24