## **Brush Strip Seals**

Nylon Filament

# 

### RP75

# H ᆜ 🏺 🛷 🥐 📶 BAL

A nylon brush strip seal that is ideal for sliding or double acting doors. Can also be used for the stiles of tilt-up doors.

Used in conjunction with Raven threshold plates.

**Location:** Frames or bottoms of single, double, sliding and double acting doors as well as stiles of tilt up doors. Suitable for hard, flat surfaces.

Min/Max Gap: Up to 19mm (user determined).

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

Fixing: Self adhesive or can be screw fixed. Note: Contact surface must be clean, smooth and if painted, well cured. Self adhesive seals will not adhere to oiled or alkyd finishes or to easy clean wash and wear paint surfaces.

**Seal:** Black fine, dense, UV stabilised nylon filaments.

Sizes: Available in stock lengths.

### Approvals

**Fire** Brush Strip flammability index 1 when tested to AS1530.2.



<sup>BAL</sup> ≤FZ√ when used on a garage in accordance with AS 3959.



## RP129F

### 

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. Suitable for hard, flat surfaces.

Min/Max Gap: 15mm to 18mm.

**Finish:** Satin clear (silver) anodised aluminium (15µm) 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

**Fire** Brush Strip flammability index 1 when tested to AS1530.2.

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.

<sup>BAL</sup>≤FZ when used on a garage in accordance with AS 3959.



