## **Brush Strip Seals**

Nylon Filament



## RP52F















A nylon brush strip without holder, that is fitted in a concealed manner into a machined groove in a door. Where a small clearance is encountered, the groove should be double morticed to allow the brush/fin to flex. The brush houses a unique medium temperature fin, which is effective in the sealing of medium temperature smoke, noise and weather.

**Location** Door bottoms or stiles of single, double, sliding or double acting doors.

**Min/Max Gap** Up to 13mm (user determined).

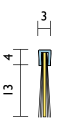
Seal Sizes Available in stock lengths.

**Seal Material** Fine, dense, black nylon filaments, UV stabilised with medium temperature fin. Galvanised steel spine.

**Fixing Method** Bowed and inserted in mortice groove. (builder's adhesive if required).

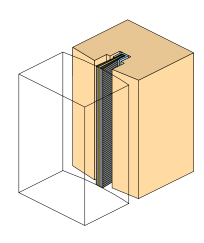
Smoke Tested to AS 1530.7. Complies with AS 6905. Energy Complies with NCC BCA Pt. 3.12.3.3 & J3.4 for Building Sealing and Energy efficiency.

Patented.





**AVAILABLE JUNE 2012** 



## RP57





A nylon brush strip seal that is ideal for installations where large gaps occur or can be fitted to lintels of roll-up doors. In this application, helps prevent the ingress of birds and wind blown embers in bushfire areas.

**Note:** Roll-up doors must have a fairly constant sealing gap when the door operates to avoid excessive flexing of brush filament.

**Location** Door bottoms, single, double, revolving or sliding and double acting pivot doors, lintels of roll-up doors (refer **Note**: above).

Min/Max Gap 30mm to 50mm (user determined).

Seal Sizes Available in stock lengths.

Standard Finish Aluminium anodised 15 microns. Satin Clear (Silver) or Bronze finish. P.E. Paint (at extra cost, refer page 3).

**Seal Material** Fine, dense, black nylon filaments, UV stabilised.



**Fixing Method** Self adhesive backing. Can screw fix.

**Note:** Contact surface must be clean, smooth and if painted, well cured.

**Used in conjunction** Refer to sealing system on page 40.

## **Approval**

**Energy** Complies with NCC BCA Pt. 3.12.3.3 & J3.4 for Building Sealing and Energy efficiency.

