ARAVEN

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 and 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: Stiles or bottoms of single, double, sliding or double acting doors. Suitable for hard, flat surfaces.

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

Fixing: Inserted into morticed groove (optional adhesive if required). Where a small clearance is encountered, the groove should be double morticed to allow the brush to flex.

Seal: Black fine, dense, UV stabilised nylon filaments with a medium temperature smoke barrier fin within a galvanised spine.

Sizes: Available in stock lengths.

Approva

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

Smoke NCC S12C4.

Energy ABCB Housing Provisions Standard 2022 13.4.4 & NCC J5D5.

BAL FZ when used on a garage in accordance with AS 3959.

Certification

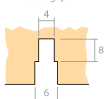
Global GreenTag^{CertTM}

Product Health Declaration™ (GreenTag PHD™) BronzeHEALTH™ HealthRATE™











RP57, RP58









Nylon brush strip seals with aluminium carriers that are ideal where larger gaps are encountered. They can be fitted to lintels of roll-up doors to help prevent the ingress of birds and wind blown embers in bushfire prone areas.

Note: Roll-up doors must have a fairly consistent gap when the door operates to avoid excessive flexing of the seal.

Location: Bottom of single, double, revolving or sliding doors and double acting pivot doors. Lintels of roll-up garage doors. Suitable for hard, flat surfaces.

Min/Max Gap:

RP57 30mm to 50mm (user determined).

RP58 50mm to 75mm (user determined).

Finish:*

extra cost.

RP57 Satin clear (silver), bronze anodised aluminium (15μm) or paint at extra cost. RP58 Satin clear (silver) anodised

aluminium (15µm) or paint at

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.

Energy ABCB Housing Provisions Standard 2022 13.4.4 & NCC J5D5.

BAL FZ when used on a garage in accordance with AS 3959.

Certification

Global GreenTag^{CertTM}

Product Health Declaration™ (GreenTag PHD™) BronzeHEALTH™ HealthRATE™

