

Brush Strip Seals

Nylon Filament



RP74F



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. The brush houses a **unique medium temperature fin**, which is effective in the sealing of medium temperature smoke, noise and weather.

Location Door bottoms, single, double or sliding and double acting, stiles of tilt-up 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.

Standard Finish Aluminium anodised 15 microns. Satin Clear (Silver) or Bronze finish. PE. Paint (at extra cost, refer [page 3](#)).

Fixing Method Self adhesive backing. Can screw fix.

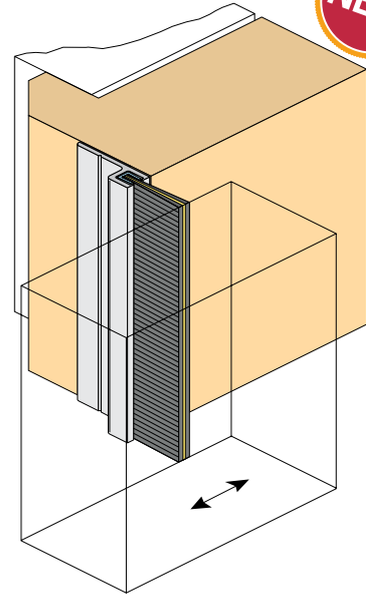
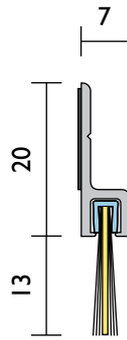
Note: Contact surface must be clean, smooth and if painted, well cured.

Used in Conjunction Raven threshold plates.

Approvals

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

AVAILABLE JUNE 2012



RP75



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.

Location Door bottoms, single, double or sliding and double acting, stiles of tilt-up doors.

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

Seal Sizes Available in stock lengths.

Standard Finish Aluminium anodised 15 microns. Satin Clear (Silver) or Bronze finish. PE. Paint (at extra cost, refer [page 3](#)).

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

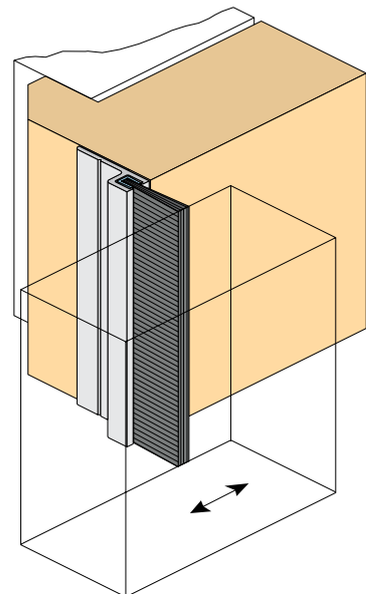
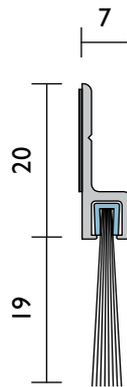
Fixing Method Self adhesive backing. Can screw fix.

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

Used in Conjunction Raven threshold plates.

Approvals

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



RP129F



Door bottom brush strip seal.
Refer to [page 57](#) for full details.

