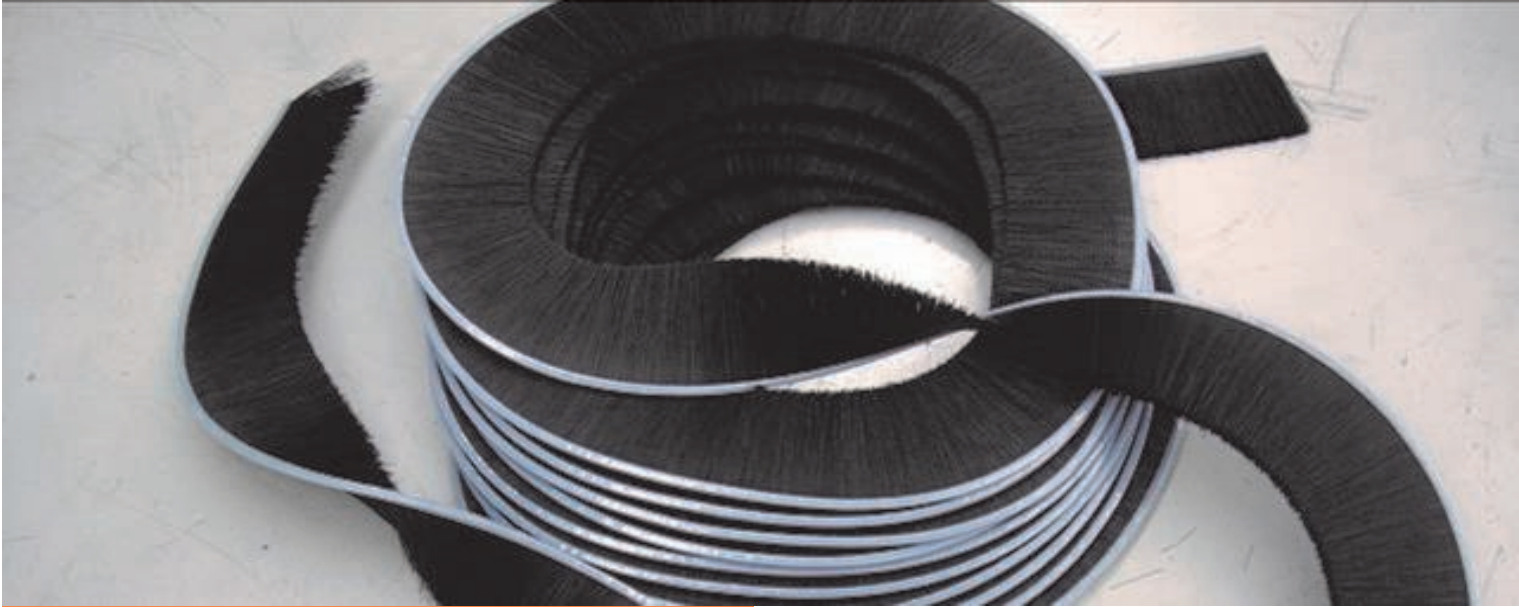


FLEXIBLE BACK STRIP BRUSHES



IDEAL FOR:

- PRINTING
- FOOD PROCESSING
- PEST CONTROL
- SPRAY SUPPRESSANT
- CONVEYOR CLEANING
- DUST AND DOOR SEALS
- TRUCK AND TRAIN WASHING
- VARIOUS INDUSTRIAL APPLICATIONS

Asia Pacific's largest Flexible Brush Manufacturer with manufacturing facilities in Melbourne, Sydney, Brisbane & Adelaide as well as overseas branches in New Zealand, Indonesia & Singapore



**INDUSTRIAL
BRUSHWARE**

The Specialist Brush Manufacturers

ADELAIDE

4/12 Scarborough Way
Lonsdale SA 5160
Australia
Ph: +61 8 8387 5400
Fax: +61 8 8387 5800

AUCKLAND

16A Dent Place
Papakura 2110
New Zealand
Ph: +64 9 299 2816
Fax: +64 9 299 2936

SINGAPORE

71 Woodlands Industrial Park E9
#06-07, Wave 9-Rectitude
Singapore
Ph: +65 9187 0798

INDONESIA

Panbil Industrial Estate, B2 A, Lot 8.
Muka Kuning, Kep. Riau,
Batam-Indonesia 29433
Ph: +62 778 3720 888
Fax: +62 778 3720 777

MELBOURNE

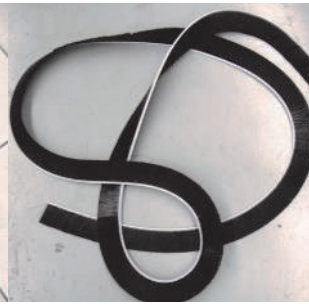
22 Law Court
Sunshine VIC 3020
Australia
Ph: + 61 3 9310 1111
Fax: +61 3 9310 2228

SYDNEY

237 Beaconsfield St
Milperra NSW 2214
Australia
Ph: +61 2 9771 9790
Fax: +61 2 9771 4785

BRISBANE

8/1472 Boundary Road
Wacol QLD 4076
Australia
Ph: +61 7 3879 4922
Fax: +61 7 3879 4933



FLEXIBLE BACK STRIP BRUSHES

Extruded Flexible Back Strip Brushes are made by fusing high quality brush filaments into an extruded 3.2mm, 5.0mm or 8.0mm wide Polypropylene or Nylon Backing which allows for flexibility and the ability to contour into various shapes that typical metal back strip brush cannot.

This style of brush can be custom made in continuous lengths of up to 250 metres with bristle heights ranging in size from 10mm up to 300mm depending on desired bristle thickness. Extruded flexible strip brush is approximately 40% lighter than traditional strip brush and won't corrode as it is constructed entirely without the use of any metal components. It is typically designed to fit into our existing 3.2mm & 8.0mm aluminium brush holders.

Staple Set Flexible Strip Brushes are made by stapling tufts of filament into continuous coils of a specially extruded flexible Polyethylene brush backing typically being 8 x 8mm, 15 x 15mm or 10 x 25mm, with custom sizes available upon request. A single row of tufts is standard however multiple rows can be produced depending on the width of the brush backing required.

The staple set brush design has a specific feature that allows it to perform well where any vacuum requirements exists such as automated router heads and vacuums' - the brush allows sufficient air flow for the vacuum to work while still providing the containment features initially required as a functioning seal and can be produced in continuous coils of up to 120 metres.

For further production information or to order contact one of our friendly sales staff today!

sales@industrialbrushware.com.au

