SPIRAL WOUND ROLLER BRUSHES



IDEAL FOR:

- ROAD SWEEPING
- PRINTING
- FOOD PROCESSING
- BEVERAGE
- CONVEYOR CLEANING
- MINING

Spiral wound brushes are custom made by winding strip brush directly onto a shaft or a refillable core.

They can be supplied in virtually unrestricted lengths from 50mm long to 4000mm long and ranging from 50mm to 1000mm O/Diameter.



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

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

SINGAPORE

71 Woodlands Industrial Park E9 #06-07, Wave 9-Rectitude Singapore 757048 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



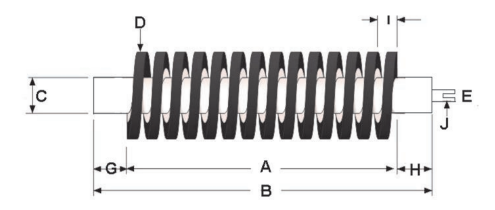
SPIRAL WOUND ROLLER BRUSHES

Spiral Wound Roller Brushes are made by winding strip brush onto a shaft or core, they can be manufactured in stainless steel, galvanised or zinc steel backings or alternatively they can be made by fusing Synthetic Back Strip Brush together to create a 1 piece fused spiral wound roller brush.

Both Metal Backed or Synthetic Backed Brushes can be supplied either directly onto shafts, refillable cores or can be supplied loose for fitting onto existing shafts.

Metal Backed Strip Brushes can be wound at the desired pitch to suit any application, example – for Light work it may be preferable to spread the pitch between the strip to create a less dense fill and ultimately a more flexible brush, for Heavy work or where greater pressure is required the strips can be closely wound resulting in a more dense stiffer brush.

Synthetic Backed Roller Brushes are made by fusing strip backings together creating a very light weight dense brush which is ideally suited in the food, glass and printing industries, soft or hard brush filaments can be used to create varying brush hardness depending on the customers requirements.



- A) Brush face
- E) Brush O/Diam
- B) Core length
- **F)** Filament material
- C) Core O/Diam G) Brush start from end of core
- D) Strip size

- H) Brush finish from end of core
- I) Pitch or total number of turns
- J) Shaft O/Diam

A full range of filaments including all synthetic fibres, all types of hairs, natural fibres, abrasives and wires are available.









