



## Flex Brush Door Seals



Flex Brush is the convenient, money-saving alternative to traditional metal-back brush seals. Made of rugged yet lightweight and pliable materials, Flex Brush weighs up to 40% less than conventional brushes and is available on reels — drastically lowering shipping costs and streamlining production.

Flex Brush utilizes high-quality polypropylene backing for all brushes. With excellent stiffness, even when wet, Flex Brush's backing has good abrasion resistance and bend recovery. The durable filaments are fused to the base, so they won't pull out, and the brush is completely free of metal, so it will never rust. Flex Brush holds its filament bristles longer, extending the life of the brush and saving you money.

Flex Brush works for any application, from harsh environments to those requiring FDA-approved materials.





Call for Quote 800.321.1130

www.action-ind.com

## Flex Brush Door Seals

# **Custom Flex Series Options**



- Alter the fill density to provide the necessary coverage for any application
- Combine any backing material to match the specific filament requirement
- Custom profiles available

#### Standard Flex Brush

Part No.	Description
B0768-PP-W	1" Standard Polypropylene Brush, 200' Reel
B0769-PP-W	1 1/2" Standard Polypropylene Brush, 200' Reel
B0771-PP-W	2" Standard Polypropylene Brush, 200' Reel
B0772-PP-W	3" Standard Polypropylene Brush, 100' Reel

#### **Large Flex Brush**

Part No.	Description
B3772-PP-W-8	3" Large Polypropylene Brush, 8'
B3775-PP-W-8	5" Large Polypropylene Brush, 8'
B3776-PP-W-8	6" Large Polypropylene Brush, 8'
B4711-FL-W-8	11" Large Polypropylene Brush, 8'

#### Slim-Line Flex Brush

Part No.	Description
B2766-PP-W	1/2" Slim-line Polypropylene Brush, 200' Reel
B2767-PP-W	3/4" Slim-line Polypropylene Brush, 200' Reel
B2768-PP-W	1" Slim-line Polypropylene Brush, 200' Reel
B2769-PP-W	1 1/2" Slim-line Polypropylene Brush, 200' Reel
B2771-PP-W	2" Slim-line Polypropylene Brush, 200' Reel



### Flex Brush advantages:

- ✓ Easy installation and assembly
- ✓ Ability to conform and contour to shapes for greater design options
- ✓ Up to 40% lower weight compared to metal-backed strip brushes, allowing for use in weight-critical applications
- ✓ Non-bulky and lighter weight design, making it easier to ship, store, transport and process
- ✓ Continuous roll allows the brush to be cut on site to the exact length required with no gaps, eliminating scrap and splices
- ✓ 100% synthetic, with no metal parts, avoids corrosion and improves chemical resistance
- √ Homogeneous bond between the backing material and the filament
- ✓ Can be used with or without retainers



