

# **MB Brushes**

High-performance replacement brushes for broom attachments and sweeping equipment

MB offers tube, gutter, sweeper for a wide variety of rotary broom equipment and street sweepers, as well as airport runway clearing brushes. From flat and convoluted wafer brushes, and associated spacers, to gutter and tube brushes, to cassette-style brushes, MB brushes provide swift and effective sweeping. Made from poly, wire or a combination, there's an MB brush suited for all surfaces, including construction sites, roads and runways. MB brushes are expertly assembled in the USA from quality raw materials for the best wear resistance and bristle retention.

#### Wafer Brush Options

Wafer-style replacements are compatible with power brooms from a wide variety of manufacturers.



## Polypropylene Bristle Wafers

Poly wafers create a dense brush to completely cover the sweeping pattern surface. For routine use where nominal cutting forces are required. The "flicking" action of the poly bristle provides superior cast distance.



# **Combination Bristle Wafers**

Combo wafers utilize both poly and wire bristles on the same wafer. The best of both materials; poly for flicking and wire for cutting.



#### Wire Bristle Wafers

Wire wafers create an aggressive brush with additional cutting action for packed surfaces, such as dirt and ice.



# **Convoluted Wafers**

Convoluted wafers allow for more contact with any surface being swept. An economical choice with no need for spacers. Convoluted wafers are available in poly, wire and combination.



#### **Airport Runway Wafers**

Similar to attachment broom wafers, but with a more robust design for the additional load needed. The additional wire ends, on a 13 lb wire wafer, provide ice and hard-pack cutting capabilities.

MB runway broom wafers are static balanced and marked at their heavy spot allowing a balanced core for no broom bounce. Runway wafers are spot welded at the overlap end seam and include four (4) 0.33" diameter steel drive pins that are 0.625" long, located at 90 degrees around the inside circumference of the brush ring. Poly wafers are 16-gauge cold-rolled steel and wire wafers are 18-gauge cold-rolled steel.

#### Available Wafer Dimensions

Inside Diameter	5"	6-3/8"	6-3/8"	8"	6-3/8"	10"	10"	10-3/4"	19-1/2"
Outside Diameter	20"	21"	24"	26"	25"	32"	36"	36"	46"

8"x 26" wafers are available only in convoluted; 10-3/4"x 36" and 19-1/2"x 46" are available only in flat. All others are available in both styles.



#### Specialty Brush Options

Tube and gutter brooms are compatible with a variety of street sweeper brands.



## **Gutter Brooms**

Best for curb side debris collection. Long lasting and resilient use after use.



#### **Cassette Brushes**

No core removal for brush change out. Less time and manpower to replace. Inventory takes up less space. No need to have spare cores made up ahead of time. Available in poly, poly wire, and all wire sets to match your core lengths.



## Tube Brooms

Made with virgin polypropylene. Quality broom wrap for excellent sweeping performance. High number of bristle ends per in<sup>2</sup> for efficient and effective debris collection.

aebi schmidt

aebi-schmidt.com ©Aebi Schmidt Group, 2024 M-B Companies, Inc. Replacement Brushes 201 MB Lane Chilton, WI 53014 800-558-5800 m-bco.com



Find out more about MB Brushes and find the correct brushes for your broom and sweeping needs.

