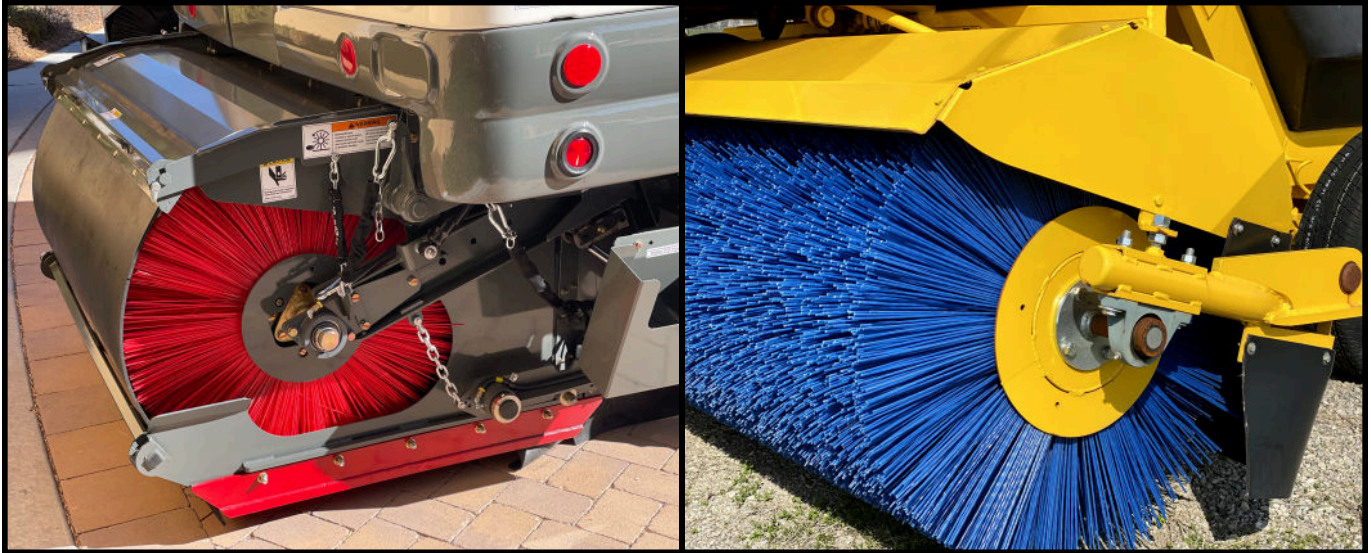




The most **trusted** brooms in the industry.



Highest Quality Manufacturing

Keystone brooms adhere to strict OEM standards and are designed to work seamlessly with each sweeper model. Our brooms deliver superior sweeping performance, boosting productivity and longevity to enhance overall profitability.

With a commitment to the highest quality manufacturing processes, we set the industry standard for street sweeping brooms. Proudly made in the USA for over 70 years by Keystone.

Gutter Brooms



Keystone's industry leading gutter brooms are topped with our high impact resistant, polypropylene block and use the highest quality bristle for sweeping. Steel gutter brooms use our Keystone Patented Wire which combines the best flicking action with durability.

Gutter brooms are primarily used for municipal sweeping but can be added to broom attachments and various other kick brooms.

- **Poly Gutter Broom** – poly bristle for light sweeping or applications that prohibit wire bristle.
- **Combo Gutter Broom** – a combination of poly and wire bristle for intermediate sweeping needs.
- **Standard Steel Gutter Broom** – the gutter broom standard with KP Patented Wire for all sweeping applications.
- **NEW Road Savage™ Gutter Broom** – heavy cable enforced bristle for heavy sweeping, weed control, and maximum performance.
- **Slope Wafer Side Brooms** – angled polypropylene bristle for air sweepers.

Main Brooms

Main brooms are used on Mechanical sweepers, ride on sweepers, angle brooms, and pick up brooms. Each broom type offers unique differences in packaging, sweeping performance, and change over time. Main brooms can have all poly bristle for standard sweeping or a combination of poly/wire for heavy sweeping that require more digging action.



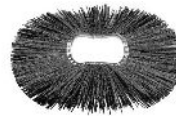
Tube Brooms – one-piece broom cores with bristles wrapped around a solid steel core and can be configured with end plates, keyways, or open-end depending how the drive is set up.



All-Pro Strip Brooms – provide outstanding sweeping results on high volume materials such as millings and leaves, as well as standard applications. Easily refilled core for quick change-out by one person.



Center Brooms – can be referred to as Extension Brooms or Assist Brooms. These brooms are smaller in diameter compared to main brooms and are used to assist with the pick-up of debris on air and vacuum sweepers.



Wafer Brooms – individual broom discs stacked to make a broom any required length. All wafers use high quality, density-packed bristles for longer life and performance.

BROOM COMPARISON GUIDE: WHY QUALITY MATTERS

	KEYSTONE BROOM	COMPETITOR BROOM
HOW LONG BROOM LASTS ON AVERAGE	2 MONTHS	6 WEEKS
COST OF BROOM	\$500	\$400
MONTHS PER YEAR OF SWEEPING	10 MONTHS	10 MONTHS
COST PER HOUR TO CHANGE BROOM	\$100/HOUR	\$100/HOUR
CHANGE OVERTIME (HOURS PER CHANGE)	2 HOURS	2 HOURS
NUMBER OF BROOM CHANGES IN 10 MONTH PERIOD	5	7
COST OF BROOM IN 10 MONTH PERIOD	\$2,500 (5 X \$500)	\$2,800 (7 X \$400)
LABOR COST	\$1,000 (5X\$200)	\$1,400 (7 X \$200)
TOTAL COST	\$3,500	\$4,200
7 SWEEPS IN A FLEET ANNUAL COST	\$24,500 (7X\$3,500)	\$29,400 (7 X \$4,200)

\$4,900 FOR A BETTER QUALITY BROOM.

*THE NUMBERS DEPICTED ABOVE ARE AN ILLUSTRATION TO DEMONSTRATE THE COST BENEFITS OF BETTER QUALITY BROOMS. EVERY BROOM WEARS DIFFERENTLY, DEPENDING ON THE MACHINE AND THE OPERATOR.