# BROOM, ANGLE

I.M. Mark

18

Put your Bobcat loader to work and clean up almost everything in sight with the hydraulically driven angle broom attachment. Use it to sweep driveways, sidewalks, parking lots, loading docks, warehouses, turf cleaning, dethatching and more. It's particularly useful for quick snow removal without damaging pavement surfaces.

# Sweep a clean path EASILY & clean the clean path EASILY & cleantly.

Scan the code to watch the angle broom in action.



For more information

# BROOM, ANGLE

The waved design of the angle broom bristles delivers more surface-clearing ability. This clears a cleaner path and can sweep more snow or debris in a single pass. Compact, maneuverable and easy to operate, the angle broom replaces manual labor and hand brooms while cleaning up with less effort, and in less time.



## WATER KIT

Keep dust, dirt, and debris under control with the water kit attachment. Two high-capacity water tanks mount either on the uprights or in the cargo bed (depending on the carrier), supplying an even stream of water across the attachment via four spray nozzles.

- Ideal dust control for using the angle broom, sweeper, planer or vibratory roller in urban and residential areas.
- Water pump operation on/off switch is conveniently located in the carrier cab.
- High-capacity tank volume minimizes refilling, meaning longer operating time with the attachment.

### **COMPACT DESIGN**

Designed for maximum efficiency, the angle broom attachment is compact and highly maneuverable. Available in widths of 48-inch, 68-inch and 84-inches.

### EASY MAINTENANCE

Quick-change rotor design makes bristle replacement easy. Simply remove two bolts and the entire rotor is released.

### ANGLE CONTROL

The smaller broom has manual angle up to 30-degrees left or right. The larger brooms feature electric-over-hydraulic control to provide infinite angle adjustment up to 25-degrees of angle adjustment to the left or right.

### **FINGERTIP CONTROLS**

Precise attachment control helps to finish the job quickly and efficiently, without having to leave the comfort of the cab – applies to larger brooms with electric-over-hydraulic angle only.

### FLUSH SWEEPING

Get as close as you want. Improved sweeping efficiency allows for flush sweeping to a curb or wall on the right side.

### PATENTED SPRING DESIGN

An exclusive spring design provides optimum down-pressure for excellent cleaning ability and extended bristle life.\* \* Not available on 48-inch.

### PROTECTIVE STORAGE

Larger brooms include storage stands to eliminate bristle distortion when not in use.

### **HIGH-TORQUE MOTOR**

The high-torque motor provides maximum power for cleanup of heavy debris and material.

### STEEL BRISTLES 🕨

For heavy-duty cleaning action on difficult jobs, easy-to-install steel bristles are available.

### **TOUGH BOBCAT BRISTLES**

Job-proven and easy to replace, polypropylene bristle wafers provide excellent durability and flick material away for superior cleaning.

Specifications	48 in.	68 in.	84 in.
Overall Width	54.9 in. (1394 mm)	79.6 in. (2022 mm)	96.1 in. (2448 mm)
Sweep Width Straight	48.0 in. (1220 mm)	68.0 in. (1727 mm)	84.0 in. (2134 mm)
Sweep Width Fully Angled	41.5 in. (1055 mm)	63.0 in. (1600 mm)	77.0 in. (1956 mm)
Degree of Angle (right or left)	30 deg.	25 deg.	25 deg.
Operating Weight	260 lb. (118 kg)	860 lb. (390 kg)	944 lb. (429 kg)
Broom Angling	Manual	Hydraulic Cylinder	Hydraulic Cylinder
Oscillation	Fixed	Fixed	Fixed
Drive System	Hydraulic Motor Chain Drive Reduction	Hydraulic Motor Direct Drive	Hydraulic Motor Direct Drive
Flow Range	8-13 gpm (30-49 L/min.)	8-24 gpm (30-91 L/min.)	15-28 gpm (57-106 L/min.)
Broom Bristle Diameter	21.0 in. (542 mm)	32.0 in. (812 mm)	32.0 in. (812 mm)
Bristle Material	Replaceable polypropylene sections (steel sections available)		
Number of Bristle Sections	23 Zig-Zag 2 Straight	36 Zig-Zag 2 Straight	44 Zig-Zag 2 Straight

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader Mini Track Loader, Toolcat Utility Work Machine, VersaHandler TTC



