

## SECTIONAL BROOMS

We distribute a complete line of sectional brooms to meet your sweeping needs. We have brooms for most power sweepers including *Sweepster, Caterpillar, MB, Grace, Waldon, Broce, Rosco, John Deere, Kubota and Bobcat*. Sections are available in flat and convoluted. Polypropylene sections provide the best wear while wire adds aggressive digging action.

### BRUSH SETS

#### 18" x 4.4" DIAMETER BRUSH SETS (for John Deere 51)

Part No.	Brush Width	Bristle Type
01-0748	51"	Poly
01-0749	51"	Poly / Wire

#### 22" x 6<sup>3</sup>/<sub>8</sub>" DIAMETER BRUSH SETS (for Bobcat) order by individual sections — see page 47

#### 24" x 6<sup>3</sup>/<sub>8</sub>" DIAMETER BRUSH SETS


Part No.	Brush Width	Bristle Type	Sections/set
01-0012C	3 ft	Poly convoluted	20
01-0016C	3 ft	Poly / wire convoluted	11 / 9
01-0803	4 ft	Poly convoluted	26
01-0804	4 ft	Poly / wire convoluted	14 / 12
01-0805	5 ft	Poly convoluted	33
01-0806	5 ft	Poly / wire convoluted	17 / 16
01-0807	6 ft	Poly convoluted	40
01-0808	6 ft	Poly / wire convoluted	21 / 19

#### 24" x 7" DIAMETER BRUSH SETS order by individual sections — see page 47

#### 26" x 8" DIAMETER BRUSH SETS order by individual sections — see page 47

#### 32" X 10" DIAMETER BRUSH SETS

CONVOLUTED				FLAT			
Part No.	Brush Width	Type	Sections/set	Part No.	Brush Width	Type	Sections/set
01-0272C	5 ft	Poly	29	<i>Order by individual sections — see page 47</i>			
01-0274C	5 ft	Poly / Wire	15 / 14	<i>Order by individual sections — see page 47</i>			
01-0020C	6 ft	Poly	35	01-0020	6 ft	Poly	40
01-0022C	6 ft	Poly / Wire	18 / 17	01-0022	6 ft	Poly / Wire	21 / 19
01-0079C	7 ft	Poly	41	01-0079	7 ft	Poly	47
01-0081C	7 ft	Poly / Wire	21 / 20	01-0081	7 ft	Poly / Wire	24 / 23
01-0080C	8ft	Poly	47	01-0080	8ft	Poly	54
01-0082C	8ft	Poly / Wire	24 / 23	01-0082	8ft	Poly / Wire	28 / 26



### TIPS FOR EXTENDED BRUSH LIFE

Remember to check and adjust:

**Brush Level**  
Brush life can decrease 50% or more if you don't level your brush frequently. Brush level should be checked before operating. Level swing plate front-to-back and side-to-side. Then level cross tube on brush head. See your sweeper manual for leveling instructions.

**Brush Down Pressure**  
Improper down pressure can decrease brush life by 95%. The tips of the bristles provide the most efficient sweep. When too much down pressure is applied, the brush is working with the sides of the bristles, not the tips. This eliminates the natural flicking action of the tips and reduces sweeping effectiveness.

Check daily for the correct down pressure. Before starting a sweeping job, park the vehicle and sweeper on a level area. Lower the rotating brush down to the ground and then lift. Check the cleaned area below the brush. A brush with correct down pressure will clear a 2 to 3 inch path.

**Speed of Vehicle When Sweeping**  
Improper ground speed not only damages the brush, but can also damage sweeper components. If ground speed is too fast, the debris piles up in front of the brush. Material is bulldozed not swept. This bulldozing causes excessive pressure on the brushes, core, drive lines and frame.

Always sweep at a high enough brush speed and low ground speed to effectively discharge the material being swept.

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