ENGINEERED FOR SUPERIOR SWEEPER PERFORMANCE



Tennant True® Brushes

The brush you choose makes all the difference in sweeper performance. After all, it's the part that actually picks up debris. Brush selection is critical to machine performance and Tennant offers varied brush fill material and brush pattern options to optimize cleaning and operation efficiency. To increase ease of use and reduce cost of ownership, always use Tennant *True*® brushes.

BRUSH MATERIAL	Aggressiveness	Wear Life	Impacted Soil	Dust Control
	1=Least 6=Most	1=Shortest 6=longest	●=Good ●=Better ●=Best	■=Good =Better =Best
Natural Fiber	mill	mill		
Nylon or Polyester	mill	attl		
Polypropylene	mill	attl	•	•
Natural Fiber & Wire	attil	mill		
Polypropylene & Wire	attl	attl		•
Wire	attl	attil		

BRUSH PATTERN	Small Particulate	Light/Bulky Litter	Heavy Accumulation	Dust Control	Specialty
			=Good =Better =Best	=Good =Better =Best	
Double Row					Versatility, mixed debris
Full Fill					Indoor sweeping
Patrol Brush			•	•	High speed sweeping, parking lots
Sand Wedge*					Heavy accumulations of sand and other small particulates
Window Brush*				•	Paper scraps and other light litter

^{*}Patented Design



Tips on Improving Sweeping Brush Life

- Set the main brush adjustment so bristles buff a 2 inch (5 cm) wide swath when contacting the floor.
- 2 Use the restricted down position whenever possible. Failure to tighten the height adjustment knob greatly accelerates brush wear.
- Adjust side brush so the only bristles contacting the floor are from 10 o'clock to 4 o'clock as you look down on the brush from above.
- A Rotate cylindrical brush end-for-end every 24 hours of sweeping. This ensures the brush will wear evenly and prevents bristles from developing a bend, or "set," in one direction. This also ensures the bristles wear evenly across the entire length of the brush.
- **5** Raise brushes before travel from one area to another. This eliminates unnecessary wear from dragging the brushes.
- Keep brushes in the up position when the machine is not in use to prevent the weight of the brush from causing the bristles to develop a bend or "set."