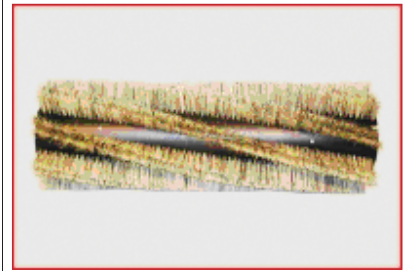


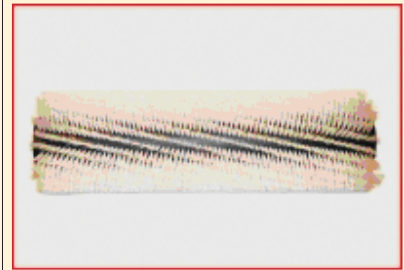
FILL PATTERNS

IN PLANT SWEEPER & SRCUBBER BRUSHES

The **Double Row (DR)** fill pattern is the most popular for main sweeps because of its versatility. This design allows the space between each row to trap bulky items while the bristles are working to pick up the finer debris. Rows vary from 5, 6, 8, 9, 12 or 16 depending on the brush and sweeper.



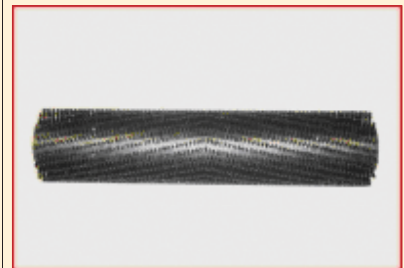
Single Row (SR) or "full-fill" brushes are more designed to pick up fine debris with not much litter. The high-density pattern of this brush makes it an ideal choice for sweeping in dusty and/or sandy conditions and rows vary from 8, 18 or 24.



A **Patrol Brush** has a "V" pattern and is designed primarily for high-speed sweeping. Fewer rows (5 double row, 5 triple row or 4 quadruple row) allows for more space between rows which enables the brush to more effectively pick-up litter at faster speeds. Ideal for indoor or outdoor parking lot applications.

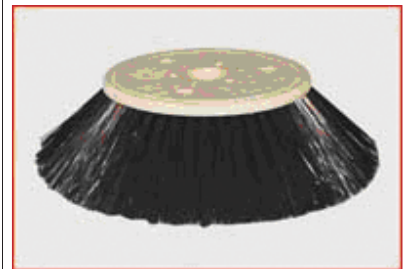


Main Scrubbers use a full-fill design that keeps bristles on the surface at all times. The "V" pattern that is used on most brushes directs the solution to the center of the scrubbing path as the bristles agitate the debris loose from the ground. The filament length on this brush designates it as a "scrubber" since the short bristle isn't able to "flick" or "sweep" the debris off the ground.



New and Improved!

A **Side Brush** has bristles flaring out around its edge, which allows it to reach into corners and against walls and curbs. The purpose of this brush is to throw debris out in front of the sweeper so that the main brush can pick it up. Popular patterns are 2, 3 or 4 single rows.



A **Rotary Brush** or "side scrubber" comes in 4 to 11 single rows depending on the diameter of the block. The term "rotary" means that this brush is designed not to "sweep" like a side brush, but to spin and agitate debris loose from the ground with its dense and stiff bristles.

