











Speed-Clean

The Speed-Clean is a land driven surface sweeper. The paddle brush system allows the Speed-Clean to lift the infill from the surface where it is separated from debris. The infill is returned to the surface and brushed in while the unwanted debris continues across the sieve to the collection bins on the rear of the unit. The tine section aids decompaction while the rear brush preens the surface to leave an aesthetically pleasing finish.

FEATURE	BENEFIT
Adjustable Working Depth	Works on any synthetic surface
Rotary Knob	Easily make precise adjustments
Integrated Rake and Brush Unit	Allows for more effective brushing and decompaction in one pass
Large Collection Bins	Less emptying
High Working Speed	Very productive machine
Rotary Brush Turns Against Travel	More effective sweeping action, even at lower speeds
Three-Point Linkage	Can be mounted or towed

CLEANING & RENOVATION

Speed-Clean



SPECIFICATIONS	DESCRIPTION
Working Width	65.7" (1670 mm)
Working Depth (With brush not worn out)	0 - 0.4" (0 - 10 mm)
Maximum Driving Speed	7.5 mph (12 kph) depending on the conditions of the surface
Weight	485 lbs (220 kg)
Minimal Lift Capacity At The Lift Point	550 lbs (250 kg)
Receiving Bin Capacity	2x 1,220 cu. in. (2x 20 L)
Maximum Capacity (Theoretical at speed of 6.2 mph (10 kph))	179,750 ft. sq./h (16,700 m. sq./h)
Drainage Vibrating Sieve (Standard delivered)	0.2" x 0.2" (5mm x 5mm)
Dimensions (L x W x H)	67.7" x 74.8" x 68" (1720 mm x 1900 mm x 728 mm)
Three-Point Connection	Cat. 1
Standard Components	- Removable dirt receiving bin - Ground-hugging dragging brush - Easily changeable sieve - Manual cylinder with manual and tool set - Rake section
Options	Sieve elements with various drainage dimensions







