INTEGRATED SPORTS TURF GROOMER

The Synthetic Sports Turf Groomer was redesigned in 2014 resulting in an improved brush design and increased grooming performance. We've taken the design a step further by incorporating an integrated Spring Tine Rake.

This unit conditions synthetic turf surfaces and relieves compaction while delivering greater labor efficiencies, ease of operation, and a lower total cost of ownership.

Simple in design with heavy-duty construction, the focal point of this patent-pending design are the precise brush dimensions and angles.



This allows grooming in four directions, standing up turf fibers and leveling infill material. The integrated rake simplifies equipment requirements and gives the facility flexibility for on-demand raking without equipment change-over.

The integrated Spring Tine is controlled through a simple rotating lever. This allows the operator to quickly and easily rotate tines upwards and out of the way when not needed. When raking is required, a simple motion rotates the tines into raking mode in one easy motion. The spring tines are completely adjustable, so the depth of raking can be controlled by the facility. Simple markings on the lever rail allows the operator to precisely dial in tine depth.

SPECIFICATIONS*

Model	926
Main Frame	2 inch square tube (11 gauge) with 1-1/2 inch (10 gauge) Square tube cross bars
Draw Bar	One piece 2" square tube
Length	64 inches. 72 inches with rear brush attachment (106 inches overall including the draw-bar)
Width	72 inches
Weight	375 lbs.
Running Gear	2 pneumatic tires (16 x 650-8) Ribbed 2-ply with Oil Impregnated Graf oil bushings
Electric Lift	1000 lb. capacity Electric 12 volt linear actuator
Finish	Powder coat with 6-step pre-wash including de-greaser and anti-rust coating
Brushes	(16) Blue Super Duty Synthetic with bristles attached to polypropylene head - 4-12"; 8-18"; 4-41"
Tines	2 rows of 14 tines, 3/16" diameter w/ 40° tip bend, 7/8" spacing
Brush Weight	26 lbs Full set Blue
Shipping Crate	75-1/2" x 69-3/4" x 29"
Crated Weight	505 lbs.

*All measurements listed within the specifications are from the original design documents. Please confirm the accuracy of such measurements for your own benefit.

