

NATURAL TURF GROOMER



The second generation design increases the effective surface area and improves brush angles which translates into significant performance gains. These changes force topdressing deeper into the canopy, creating a healthier turf system more quickly. The new design also improves the breakup of aeration cores without the need for an additional pass.

This unit has raised the performance bar for topdressing brushes. It now promises even greater turf performance and labor efficiencies while delivering the same ease of use and a lower total cost of ownership.

The hallmark of this patented design are the precise brush dimensions and angles, which move sand in four directions for every four feet of forward movement. This allows for true one-pass performance, reducing turf stress while breaking down aeration cores, filling holes and controlling the grain.

Even the often overlooked design considerations are resident on the GreensGroomer — like perfect balance side to side and front to back. This balance allows for smooth brushing with no hopping. It won't scuff, bruise, or damage turf. The electric actuator provides an infinite adjustment control, from wheels down transport to wheels up brushing. This unit makes a difference.

SPECIFICATIONS*

Model	920E and 920HDE
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	48 inches (84 inches overall including the draw-bar)
Width	72 inches
Weight	260 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) Black Standard or White Heavy Duty Synthetic with flat bristles attached to polypropylene head - 4-12"; 8-18"; 4-41"
Brush Weight	26 lbs. - Full set (Black or White)
Shipping Crate	75-1/2" x 53-3/4" x 29"
Crated Weight	388 lbs.

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