



GreensGroomer[®]
WORLDWIDE

GREENSSLICER

for natural turf

greensgroomer.com



GENTLE APPROACH TO AERATION

Imagine if you had the ability to spike or aerate without all of the complex machinery, doing it with efficiency AND performance. The Greenslicer® is the answer, making it a perfect addition to your equipment stable, without killing your budget.

As an affordable alternative to motorized methods, the Greenslicer is a ground-driven, well-engineered performer. With reliability and longevity at it's soul, the Greenslicer is designed and tested for use on greens, tees, and fairways for overseeding, opening localized dry spots, and aeration.

LOW MECHANICAL COMPLEXITY

The Greenslicer is simply one of the smartest solutions to turf maintenance. As a straight, tow-behind unit, the Greenslicer avoids all of the mechanical problems associated with hydraulics and engine operations. By keeping with the GreensGroomer Worldwide mission of lower total cost of ownership, the Greenslicer delivers on all counts:

48" WIDE OPERATING WIDTH

The dual 48-inch wide tine shafts have 25 tines spaced 2-inches apart. The shafts are split, with individually rotating assemblies to reduce turf damage during tight turns.

WATER TANK BALLAST

Instead of more complex gears or levers, the depth is controlled by two tanks, which can be filled with water through the two large tank openings. Increasing the water level increases the weight and deepens the tine penetration into the turf. Water is easily removed with convenient drain plugs.

NO POWER SOURCE REQUIRED

The Greenslicer doesn't require engine operations or hydraulics.

The ground-driven design eliminates the need for a power unit and keeps complexity low. The result is high reliability with virtually zero maintenance costs.



EASY TRANSPORT

The GreensSlicer is a straight tow-behind unit and can be pulled by any basic utility vehicle. The unit is lowered into operation mode with an electrically actuated wheel assembly and is easily raised for transport mode. The actuator can also be equipped with a remote control module for simplified operation.

EASY CLEAN-UP

The GreensSlicer is manufactured with a durable, powdercoat finish that makes clean-up a snap and prevents corrosion over the long haul. The protective tine cage is a safety feature, yet allows for open access for clean-up after use.

INTEGRATED REAR ROLLER

Training the tine assembly is an integrated roller that flattens out the surface after slicing and provides for a smooth playable surface.



PRODUCT BACKGROUND

We design and fabricate our equipment with an eye towards indestructibility. We know that equipment can take a real beating, so the structural elements and materials are specified for maximum strength and longevity in mind.

The GreenSlider is virtually maintenance free. Some components such as wheel bearings may need replacement over time. Our parts are quickly obtained through our dealer network or directly from GreensGroomer WorldWide, Inc.

PRODUCT SERVICE & SUPPORT

All GreensGroomer equipment is fabricated and assembled in Indianapolis Indiana with high-quality materials and procedures from experienced craftsmen and personnel. Our equipment is prepped and crated for quick order processing and shipment. With a central domestic location, we can minimize freight across the US and have international shipments prepared for containers on both coasts.

Distribution is handled by a global network of dealers, ready to serve your equipment needs. Should you have any product questions or require parts for your existing GreensGroomer equipment, don't hesitate to contact our Customer Service Department at 888-298-8852.



SPECIFICATIONS

Model	TS-48
Main Frame	2 inch square tube w/ steel wire protection cages
Draw Bar	One piece 2" square tube
Length	43 inches (89 inches overall including the drawbar)
Width	55 inches
Weight	430 lbs.
Running Gear	2 pneumatic tires (16 x 650-8) Ribbed 2-ply with oil Impregnated Graf oil bushings
Finish	Powder coat with 6-step pre-wash including degreaser and anti rust coating
Electric Lift	2000 lb. capacity Electric 12 volt linear actuator
Shipping Crate	58" x 42" x 38"
Crated Weight	730 lbs.