

# g2 turftools<sup>®</sup>

precision turf equipment for sports fields and golf courses



## **turfslicer<sup>®</sup>**

A patent pending turf slicing device installed on the g2 turftools *turffloat* provides an easy and effective way to grind up and redistribute aerification cores to low areas. The unique slicing action of the *turfslicer* blades also penetrates the thatch area to provide much needed air space while cutting and replanting existing stolons to promote a healthier, thicker turf. When installed on the g2 *turffloat*, the 1/8" stainless steel blades have proven effective in redistributing aerification cores with just two passes eliminating harvesting or repeated dragging to remove cores. With adjustable frame mounts the patented slicer blades can be raised clear of the surface for free floating action or set to a depth of 1 1/2" for maximum slicing of turf or sprigs. The g2 turftools *turfslicer*, mounted on the g2 turftools *turffloat*, has proven to be a winning combination in the fight against aerification cores and keeping quality turf uniform, smooth and dense.



## Specifications and Standard Features

### Specifications

Description: turf slicer  
 Width: 72"  
 Length: 6"  
 Height: 6"  
 Weight: 100 lbs  
 Required Frame: g2 turf tools turf float  
 Hitch Required: category 2-3 point hitch  
 Tractor Required: 25 hp  
 Hydraulics Required: none  
 Productivity: 1.5 acres per hour  
 Parts Included: slicer assembly with  
 67-6" blades  
 all bearings and mountings  
 turf float grate with weld on tabs  
 Special Features: patented 1/8" stainless steel slicer blades

### Standard Features

Shaft: 1" steel keyed shaft  
 Mounting: 4-3/8" steel adjustable mounts  
 Slicer Blades: 67-1/8" stainless steel laser cut blades  
 Bearings: 4-1" support flange bearings  
 Grease Fittings: 2  
 Grate: 1/4" x 8" x 72" steel grate for turf float with  
 18-1/4" weld on mounting tabs & bolts  
 Options: also available in 104" & 118" widths