SPRING TINE RAKES



The grooming and maintenance routine isn't complete without the attached Spring Tine Rake. By simply grooming, you miss the important function of the rake to relieve compaction. Both the Groomer and the Spring Tine Rake serve as an integrated system. The relationship of the angled tines and the grooming brushes are such that both functions (grooming and raking) can be achieved with a single pass without damaging the turf.

The Spring Tine Rake is available in either our classic Rear-Mount version or our Front-Mount version. With slightly different brackets and attachment points, the Spring Tine Rake now provides for greater preference in raking performance.

With most synthetic turf profiles being between 2" to 2.5" in height, the backer and base infill is maintained to spec with no interruption or damage.

• Gently Combs Surface

Eliminated Compaction

Reorients Infill Material

The Spring Tine Rake consists of 2 rows of 18 tines with 1 inch spacing between tines. Each row of tines has infinite adjustment and may be swung forward or backward and locked in any position, changing the level of aggressiveness.

Both models have fully retractable tines. With the ability of making a small, easy adjustment, the tines can be rotated upwards and out of the way. This enhancement allows for the rake to stay attached to the Synthetic Groomer when not is use.

The Spring Tine Rake combs through the infill, relieving compaction and releasing trapped turf fibers.

SPECIFICATIONS

Model	STR	STR-4
Main Frame	10 gauge steel construction	10 gauge steel construction
Length	10-5/8 inches	10-5/8 inches
Width	74-1/2 inches	74-1/2 inches
Weight	85 lbs.	95 lbs.
Finish	Powder coat with 6-step pre-wash including de-greaser and anti rust coating	Powder coat with 6-step pre-wash including de-greaser and anti rust coating
Tines	3/16 diameter w/ 55° tip bend - 1" spacing	3/16 diameter w/ 55° tip bend - 1" spacing
Shipping Crate	76" x 22" x 16"	76" x 22" x 16"
Crated Weight	131 lbs.	131 lbs.

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

