



**Track Engineered
 Accountant Approved**

Modular Track Drying / Cleaning System

Staggered Multi-Unit Tow Behind Blower System

- TVC has developed a new cost effective weapon to economically reduce down time and increase employee efficiency. The difference between making money and losing money at your race track is time. The quicker you can get back to racing after a rain event, the more revenue you can make, it is that simple.

The Modular Track Drying System

- This unique system accelerates race track dry time and general facility cleaning operations while increasing your employees efficiency. Advance customer loyalty and satisfaction thus creating a return customer and the profits that ensue. Additionally this system allows you to do more with less employees, keeping weekly payroll down.

The way its been done...

Cold air turbines

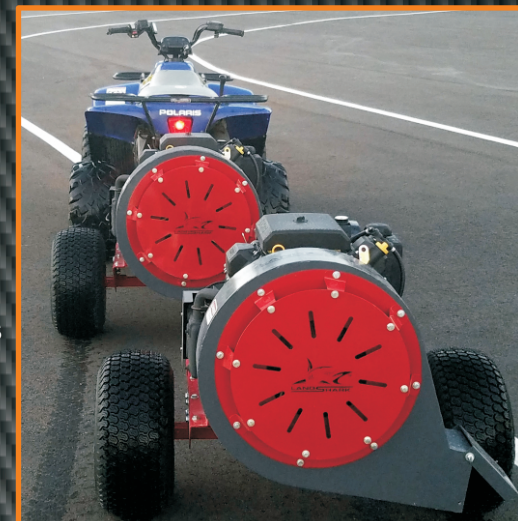
- Have a high per unit cost. They move a large volume of air that is focused in a small area. This causes the need for many passes to be effective removing water/debris from a large area.

Jet Dryers

- Are effective but have a high initial price and they are very expensive to run (3 Gal of Fuel per Minute). Jets can also be detrimental in to track surface and weeping conditions.

The smart alternative

- Multiple low cost high, volume trailer mounted blowers move a LARGE amount of COST EFFECTIVE AIR over a BROAD AREA at one time. New and innovative stagger tow system allows multiple units to be operated by a single tow machine.
- The stagger hitch used to connect each drying machine has multiple staggered mount points allowing you to increase and decrease the overall working area of focused air path each machine s group of machines deliver. Each machine moves an area of water to the next machine and it is eventually expelled. The area of needed focused air is determined by the amount of water or debris present. Three machines can effectively remove water from up to a 9 foot path.
- Three modular blowers are comparable in cost of a single large turbine machine.



Facility Cleaning

- The modular design allows for multiple units to be ganged together for large area cleaning around the facility or single units can be used individually in multiple areas at the same time. Keeping your work force flexible and productive.

Machine Specifications

- Reliable 19 Horsepower, Kohler Commander with electric start.
- Variable Throttle
- 18-inch 10-blade reverse aerospace engineered reverse curve aluminum impeller produces high volume and high velocity output.
- No rotating air duct or remote control parts to wear out or stop functioning when you need them

