CASE STORY

A Game Changer for the HSC Pavement Maintenance Fleet

HSC Pavement Maintenance of Indianapolis, IN, added a Billy Goat[®] Hurricane[™] Z3000 to their fleet and it has proved to be nothing but beneficial for their crews. From pricing jobs to the time it takes to complete them, the Billy Goat Z3000 has helped Jim Sandlin, Operations Manager, and his crews tackle 30,000 sq. ft. to 750,000 sq. ft. projects at a faster and more efficient pace.

Sandlin reports that when pricing a job, hands down, their number-one cost is labor and that additionally, finding help is one of the toughest things a company has to do in today's environment. The Z3000 has offered a solution to this two-fold challenge. "The time it takes to clean a parking lot is cut down by a third with the Hurricane Z3000 because the unit does the work of at least two people and will even eliminate one person," says Sandlin. "Not only has the Z3000 helped cut down the time of a job," Sandlin adds, "It also helps employees to be less physically exhausted and have more energy to complete other tasks".

HSC Pavement Maintenance uses the Z3000 on more than just parking lots. They also use it on airport runways when routing cracks and need to blow milling debris that's been left behind after running a vac truck across it. "These runways are in excess of a mile long and would take a person several hours to walk a traditional blower up and down the runway. With the Hurricane, it can be done in under an hour," says Sandlin.

The simple maneuverability and machine features, such as the Patented Dual Deflector Airflow System[™], Drive and Blow Controls, and the Automatic Parking Brake add to the overall productivity of the Z3000, according to Sandlin. "This machine has beaten our expectations and has been a great investment for our business with a payback of labor cost savings and more efficient output of the crew."

