CASE HISTORY

Custom Cabinet Maker Sees Drastic Improvement in Plant Cleanliness

"It's unbelievable the amount of labor savings and other things that go along with it. It's impressive," says Jack Moreno, VP of Operations for Kent Moore Cabinets.



"We were cleaning by hand but had to find the time and manpower. Since installation, we've seen a drastic improvement." He adds, "Visitors to the plant are amazed at how clean we have that area."

"And I think it helps employees, their frame of mind, to say they're working in a nice, clean environment in a woodworking facility."



Moreno admits to trying an experiment: he temporarily turned off the fans after installation. He notes, "I was amazed at how quickly the dust accumulated."



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The SonicAire Solution

you – you see the payback very quickly."

As the global leader in engineered dust control systems, SonicAire partners with manufacturers to mitigate combustible dust and create cleaner environments. Applying proprietary BarrierAire™ technology, SonicAire systems use thermal-current control and high-velocity airflow to prevent dust accumulation. The fans offer an engineered, robotic solution to control overhead dust and reduce housekeeping costs, while maintaining safe, compliant conditions.

Each industrial dust control fan system is designed to meet the needs of individual facilities. Contact SonicAire to receive a custom plant assessment.



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