

CASE STUDY

JOHN BURROUGHS SCHOOL

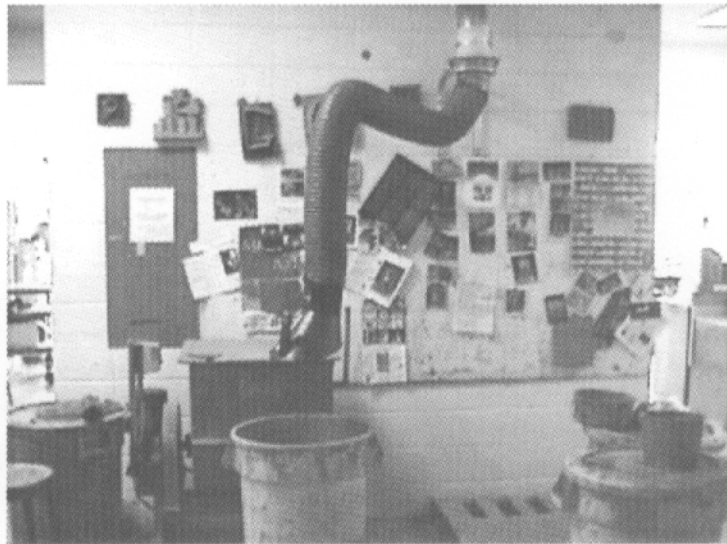
PROBLEM

John Burroughs School was founded in 1923 by a group nineteenth-century naturalist, John Burroughs, the school continues to foster in its students a love of nature and concern for the environment. In 1995 the school renovated all of its facilities which included the Fine Art's Building. The Fine Art's Building houses the sculpture studio where students sculpt, work with plaster, molds and ceramics. The school was looking for a way to keep the studio clean from dust.



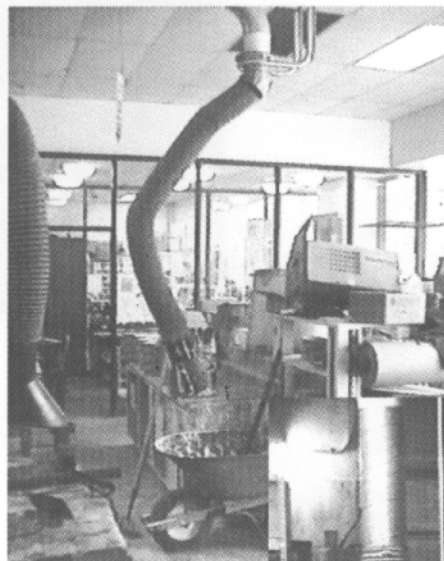
SOLUTION

Nederman, Inc. installed 2 Original Arms mounted to the ceiling with 15 inch brackets. The arms were connected to a Nederman Filterbox. To reduce the noise level the Filterbox was installed in an adjoining room. The arms covered the entire room and could be positioned where needed to collect the dust at the source.



RESULT

The school was able to maintain a dust free environment for the students. Nederman satisfied the noise requirements so classes could continue without interruption from the fan. By using Nederman products to keep their work environment free from hazardous material, the John Burroughs School maintains the integrity of its name and founder.



Company: John Burroughs School, St. Louis, Missouri
Application: Dust
Story Writer: Tracy Cherry