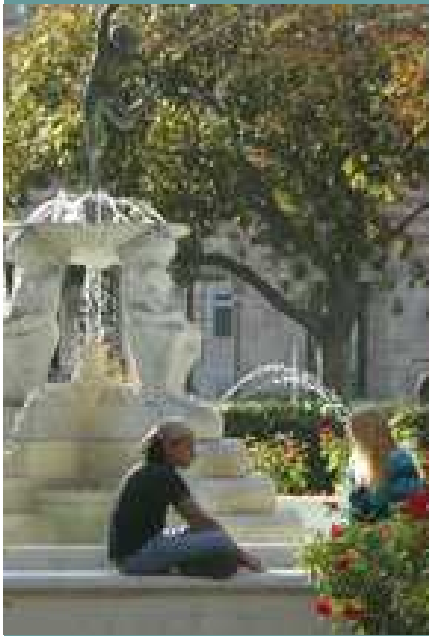


# Schools



## Reduce Air Contamination

- Eliminate effects of “sick building syndrome”
- Remove mould spores, bacteria & viral threats quickly
- Help to reduce viral cross-contamination

## Increase Productivity and Well-being

- Reduce viral, toxic & allergic health effects
- Lower student & staff sickness & absenteeism
- Improved occupational environment & performance

## Build Student and Teacher Confidence

- System adoption improves school environment

# You deserve to breath easier

## UV Germicidal Systems that helps improve school air quality

Over the years, the teachers, staff and students at an elementary school were experiencing many complicated symptoms within the school building - suggesting “sick building syndrome”. The school have virtually given-up finding solutions. Finally it was determined that UV mounded in the central air system and local classroom fixtures could be a solution to the complicated air pollution problem.

### Results of Ultraviolet (UV) Installation in U.S. Elementary School

Symptom	%	Symptom	%
Congestion for allergies disappears	78%	Congestion from cold disappears	78%
Headaches cease	67%	Throat / voice clear	33%
Coughing ceases	44%	Sweet / fresh air	67%
Personal energy level increases	56%	Breathing made easier	33%
Able to work/study more hours	33%	Increased concentration	33%
Reduced blood pressure	11%	Reduced student hyperactivity	33%
Academic performance improved	11%	Improve student / teacher attendance	44%
Improved student behaviour	11%	General health improvement	44%

1-888-680-9292

© 2007 Canadian Air & Water, Inc.

The system is not intended to be the only protection for infectious control and should be used as part of a total safety program. The system is not intended to replace local legislation, standards or practices that may reduce the potential of viral or other microbial threats from infiltrating a school environment.