



Cleaner classroom air.

Create a healthy
indoor environment.

Why is Air Quality Important?

Reducing viruses and bacteria with improved air quality in your classroom creates the best possible learning environment for students.

Poor indoor air quality in schools can affect student attendance and academic performance. The health effects of airborne pollutants can also impact teachers and staff, which can further disrupt the learning environment within the school.

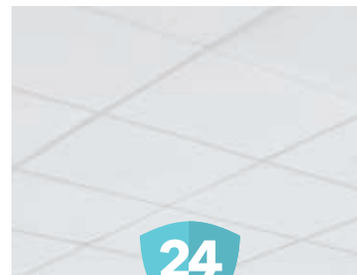
New CDC guidelines recommend using upper room UV air purification systems to help improve indoor air quality, especially if options for increasing room ventilation are limited.

According to the CDC, the advantage of upper-room UVGI is that it disinfects the air closer to and above people who are in the room.

VidaShield UV24™
Air Purification System



Ultima® and School Zone® Fine
Fissured™ AirAssure™ Ceiling Panels



24 / 7
DEFEND™
Solutions for Healthier,
Safer Spaces

SHARE THIS information with the person responsible for managing the facilities you care about. Help them learn how to create safer, healthier classrooms. Visit armstrongceilings.com/healthyschools

Armstrong®
CEILING SOLUTIONS

Improve your school's air quality. Without replacing the HVAC System.

What Can You Do?

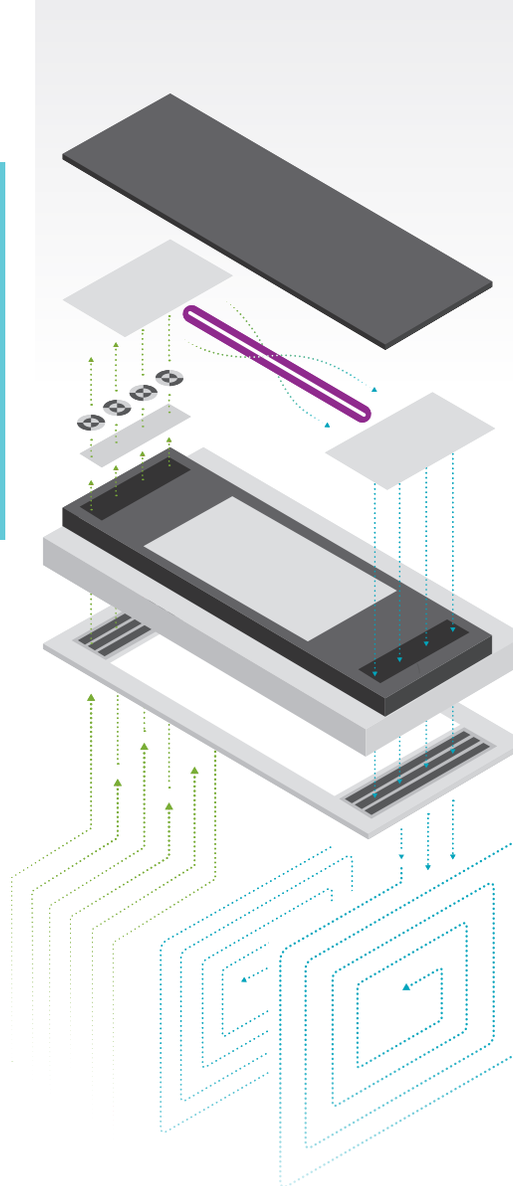
Make classrooms and education facilities safer and healthier for the students in them with a cleaner indoor environment using the VidaShield UV24™ Air Purification System.

- Improve student and teacher performance
- Reduce viruses, bacteria and fungi in the air
- Minimize allergy and asthma triggers
- Increase student and teacher attendance

Implementing a layered approach is recommended by the CDC. In addition to hand washing, wearing masks and daily cleaning, the use of ultraviolet germicidal irradiation (UVGI) is recommended. Armstrong Vidashield UV24 air purification can do just that without any exposure of UV light to room occupants.

Increase Air Changes

Each VidaShield UV24 unit provides a treatment rate of 3,000 cubic feet per hour, increasing air changes for better ventilation. Increased air changes per hour are recommended by ASHRAE and CDC.




Neutralizes 97%
Of Viruses
And Bacteria
(on first pass)


Concealed,
UV

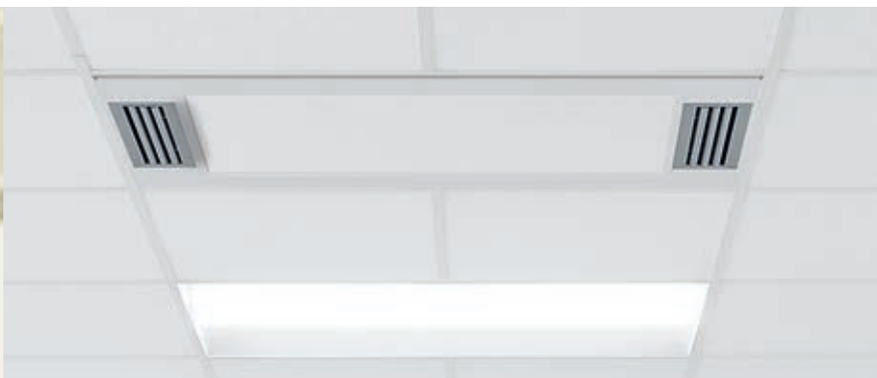

Improves
IAQ

Get cleaner air in classrooms

with help from the American Rescue Plan Act and ESSER funds. VidaShield UV24 systems meet relief funding criteria for HVAC improvement and air purification to improve air quality in school facilities.



**24/7
DEFEND™**
Solutions for Healthier,
Safer Spaces



Learn more at armstrongceilings.com/healthyschools

VidaShield UV24™ is the property of Medical Illumination International, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2022 AWI Licensing LLC Printed in the United States of America

BPCS-6509-322

Armstrong®
CEILING SOLUTIONS