Increasing the flow of air – and providing more outside air in particular – is a vital part of pathogen dispersal.

UV light treatment can complement filtration by addressing the particles that can slip through filters and prevent viruses from reproducing.

Viruses are least viable in buildings with humidity between 40-60%. Controlling humidity levels can help reduce the breeding of viruses and bacteria.

It is recommended that mechanical filter efficiency be at least MERV 13 to help mitigate the transmission of infectious aerosols.

An experienced contractor is vital to installation and operational success.

Increasing the flow of air – and providing more outside air in particular – is a vital part of pathogen dispersal.

FIVE STEPS FOR SAFER SCHOOLS

1. FIND AN EXPERIENCED CONTRACTOR
2. VENTILATION
3. FILTRATION
4. UV LIGHT TREATMENT
5. HUMIDITY CONTROL

FOR MORE DETAILED INFORMATION, CLICK HERE.