

INCREASE VENTILATION TO HELP

#STOPTHESPREAD

THE CDC RECOMMENDS

Increase Outdoor Air Ventilation Rates

Since carriers of infectious diseases, such as small particles and aerosols, can be airborne, removing them via building ventilation can be a powerful tool in mitigating transmission



RenewAire's Energy Recovery Ventilation (ERV)

INCREASED VENTILATION

is vital for diluting indoor air contaminants and decreasing disease transmission rates

ERVs REDUCE VENTILATION ENERGY COSTS (UP TO 65%)

Read what the experts (CDC, OSHA, ASHRAE, REVHA) have to say about **ventilation** in the fight against **COVID-19**:
bit.ly/COVID19_WP

INSTALL AN ERV OR DOAS AT YOUR GYM

"Interim Guidance for Businesses and Employers to Plan and Respond to Coronavirus Disease 2019 (COVID-19)," Centers for Disease Control and Prevention (CDC), March 21, 2020, <https://bit.ly/2EaTmEW>



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