UPGRADE YOUR IAQ & IEQ

with increased ERV ventilation



MINIMUM VENTILATION

Standard 62.1

ASHRAE sets guidelines for healthy and efficient buildings, such as Standard 62.1, which only defines a building's minimum levels for acceptable ventilation and indoor air quality (IAQ).

INCREASED VENTILATION

LEED v4, WELL Building Standard™

High-performance green buildings up the ante with stricter standards. Their guidelines not only place an emphasis on energy reduction, but also call for increased ventilation that aims to improve health, wellness, IAQ and indoor environmental quality (IEQ).

This can be achieved via increased ventilation from RenewAire ERVs, which reuse otherwise-wasted total energy from exhaust air to create healthier and more comfortable indoor environments, while optimizing energy efficiency. The results are exceptional IAQ, IEQ and energy savings.



Enhanced IAQ can boost worker performance by \$200 billion (LBNL)

Doubling the ventilation rate can raise productivity by \$6,500/worker/year (Harvard)

Increased ventilation is key to green grow ROI by 19%

buildings, which can and building value by 10% (USGBC)

RENEWAIRE ERVs: VENTILATION FOR ACCEPTABLE Exceptional IAQ





