

# HIGH-PERFORMING BUILDINGS

Our DN Series DOAS effectively conditions outdoor air with efficient and sustainable technology. By enabling HVAC units to operate independently, depending on building load. Our DOAS unit incorporates static-plate total energy recovery and a wide array of features and configurations. **Optimize your ventilation strategy, downsize equipment, decrease capital costs and realize significant operating savings.**



## Productivity

**\$200 BILLION** Enhanced IAQ could save up to \$200 billion in worker performance and \$58 billion in lost sick time. (LBNL)



## Awareness

**90%** People spend 90% of their time indoors. The EPA found that indoor air is 2-5 times and may be 100 times more polluted than outdoor air. (EPA)



## Health/Wellness

**50%** Poor IAQ can have adverse health effects like headaches, allergies, skin irritations, cancer, and kidney damage. And, deficient IAQ due to dampness and mold can increase asthma risk by 50%. (WHO)

## Cognitive Function

**15%** Students in classrooms with higher outdoor air ventilation rates scored 14-15% higher than students with lower outdoor air ventilation rates. (EPA)



**VENTILATE WITH DOAS**

# FOR HIGH-PERFORMING PEOPLE

RenewAire.com  
800.627.4499



Read our white paper.  
ASHRAE 189.1- A Higher  
Standard for High-  
performance Green Buildings:  
[bit.ly/CSE\\_ASH189](http://bit.ly/CSE_ASH189)

 **RenewAire**  
Energy Recovery Ventilation