

Energy Savings Made Easy with Steril-Aire.

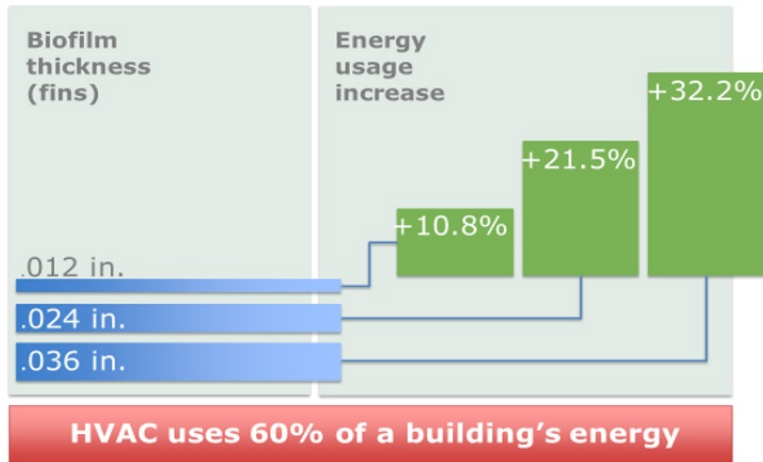
Your building uses 45-60% of its energy in the HVAC system. It is absolutely true that having constantly clean cooling coils will help your entire HVAC system save energy.

Steril-Aire has accumulated over 30 case studies in various industries and facilities to test and record this savings which can be significant. This has been documented in many cases by pressure drop variances, air flow improvements, reduction in fan speeds and chilled water temperature.

You have spent thousands of dollars on your HVAC systems along with the building management and controls for this operation. The entire goal of this building system is to perform one process. Transfer temperature from a coil fin to the air flow. Since this is the goal then the fins should be cleaned constantly 24/7, 365 days a year.

The biofilm which coats these fins should not be allowed to grow and flourish. Properly designed UVC solutions can accomplish this for your buildings. Steril-Aire has that solution.

As biofilm builds up, so do energy costs.



Please reference our energy saving data at www.steril-aire.com for white paper and facility studies, or contact Jeff Scheir jeff@steril-aire.com to arrange your own building survey.



Science based & technology backed solutions
that create a better and safer environment
to live, work and breathe.

Visit our website

Full-Line Brochure