Commercial HVAC Systems Energy Efficiency Guide

0.042"

A buildup of JUST .042 inches of dirt on a heating or cooling coil can result in a decrease in efficiency of 21%.

According to the U.S. Department of Energy, can cut their energy bill by as much as 20% to 30% simply by doing proper equipment maintenance.



\$22,500



100,000 square foot building with 400 TONS OF AC can save \$22,500 PER YEAR with a clean HVAC system

Retrofitting existing HVAC systems with energy-efficient components or upgrading to more efficient equipment can yield up to 40% energy savings.





For more information, please visit DuctDynasty.net