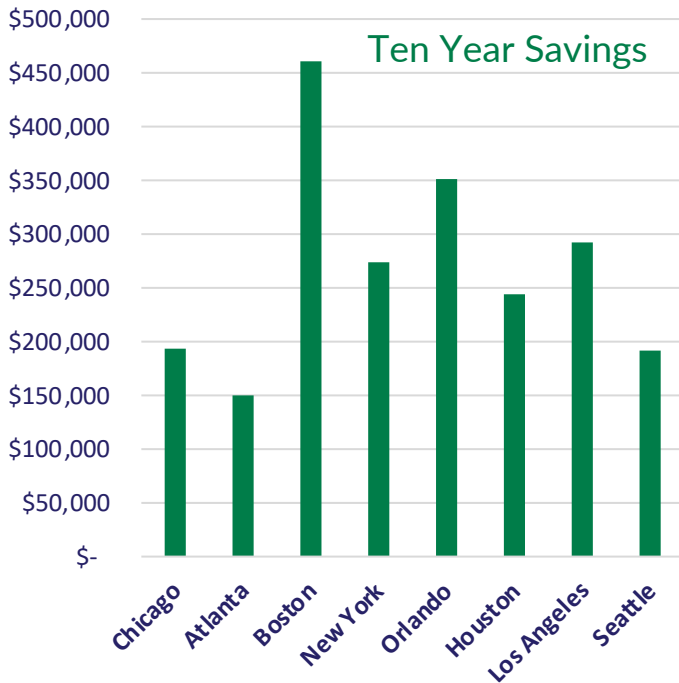




Saving Money with Fortico VIP Panels

Using available data across US regions we can project operational energy savings across a number of key regions where heat, cold and the associated operational overhead can be reduced by the addition of products from our Fortico line of thermal insulation barrier VIP Panels.

Cost Savings Projections



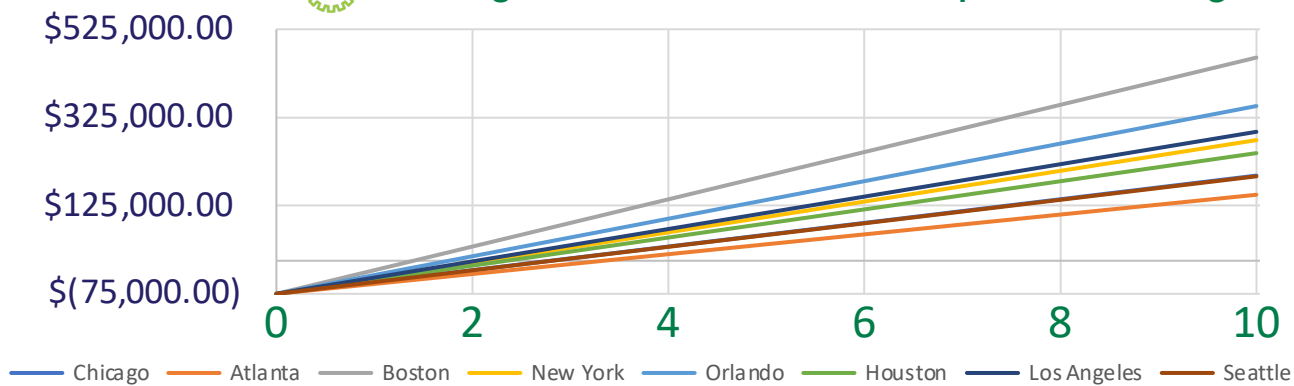
Many industrial and commercial buildings are reliant on legacy building approaches. The lack of existing insulation and significant temperature differentials in North America - whether using electricity or natural gas for heat and cooling - make retrofit insulation a growing need.

Our panels boast a thin form factor with the ability to add R18 of continuous insulation at just 1" thick without operational shutdown. The panels are moisture, mold and fire resistant further improving any building envelope.

Over a ten year period savings can rise exponentially as energy costs rise. With an expected lifespan of greater than 50 years, Fortico VIP panels are well positioned to return significant investment on the capital costs of installation and reduce the need for constant seasonal rentals to address building deficiency.



Savings Increase over time and compound with rising energy costs



50% Less Energy To Make Than Fumed Silica

97% Less Energy To Make Than EPS

Next Generation Thermal Protection

GetThermaGel.com