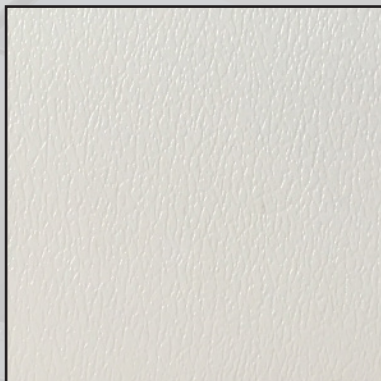


# thermaduct™

## OUTDOOR DUCT SOLVED

### A COOL ROOF NEEDS DUCTWORK TO MATCH

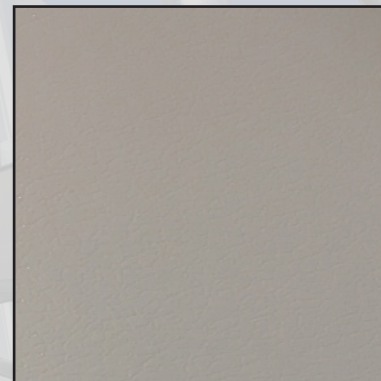
STANDARD WHITE



TAN



GRAY



### THERMADUCT CAN COMPLY WITH COOL ROOF INITIATIVES ACROSS THE UNITED STATES

In cities in California, Illinois, New York, Kentucky and more across the United States, Cool Roof Initiatives offer credits for new and existing roof projects to install a reflective roof. These roofs absorb less heat and provide energy savings for the building owner. According to the United States Department of Energy, a Cool Roof can be as much as 60°F cooler than a standard roof under the same conditions.

Duct on the roof is subjected to the same environment and can experience a greater impact as a result of larger differences in temperature inside the ductwork compared to the outside. For more information visit: <https://www.energy.gov/energysaver/energy-efficient-home-design/cool-roofs>

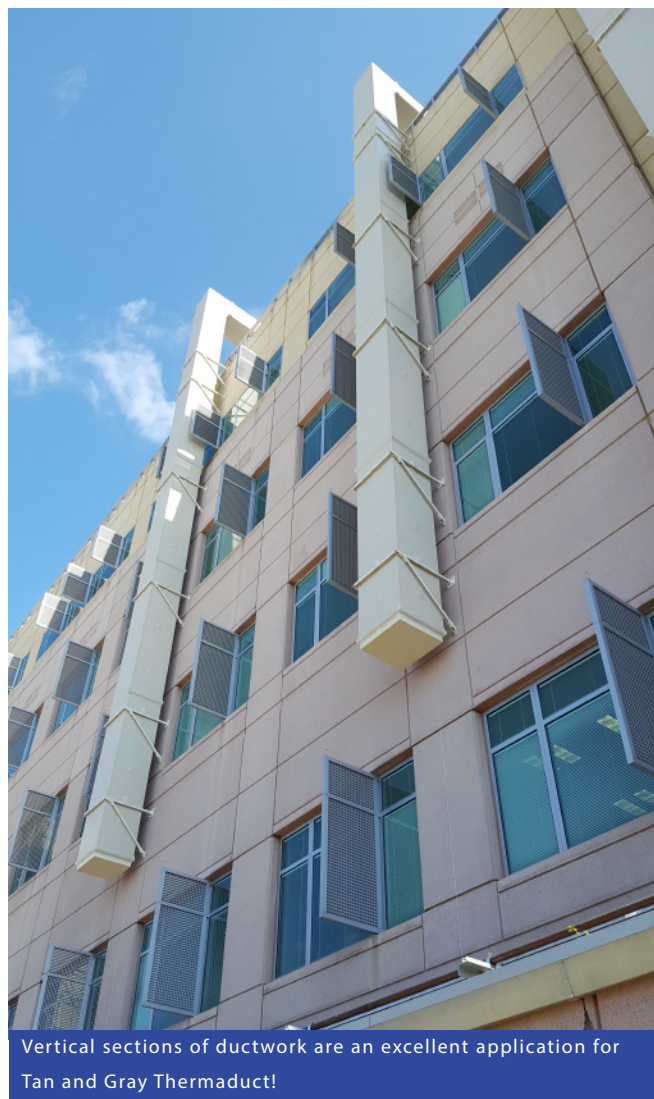
### A CHOICE OF COLOR

ThermaDuct is available in three select colors that offer the same “cool roof” benefits to your customer’s ductwork. Our reflective color pallet and high R-value insulation allow for far less thermal transfer than your ordinary ductwork. All three vinyl cladding options have been tested to confirm UV stability and performance.

Choose your ThermaDuct color for your next project from the following options:

- *Standard White*
- *Tan*
- *Gray*

For the best “cool roof” performance, ThermaDuct recommends white, tan or gray cladding be used on vertical risers and connect to a standard white color for rooftop ductwork. For more information, please visit [www.thermaduct.com](http://www.thermaduct.com).



Vertical sections of ductwork are an excellent application for Tan and Gray ThermaDuct!