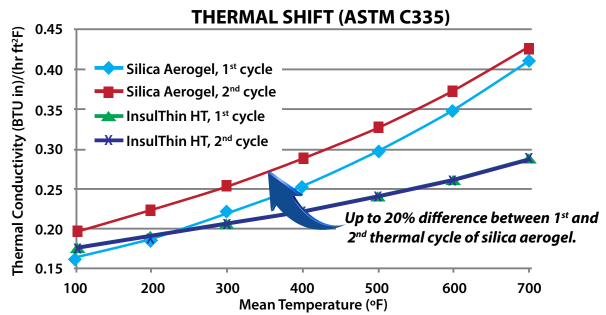


Ask the right questions

Does thermal shift reduce the performance of your insulation?

Get the right data

Thermal shift can reduce the performance of some insulations. It's important to have accurate thermal shift performance data before you make a selection on thickness specifications.



NOTE: Results come from independent, third party testing.

It makes a difference ...

All Industrial Insulation Group products remain unaffected by thermal shift, including InsulThin™ HT Hydrophobic Microporous Blanket insulation. Products that experience no degradation due to initial heat up and changes in thermal performance provide:

- Consistent, out-of-the-box performance for the life of the installation
- No heat cycling calculations required
- Safe-To-Touch temperatures for the life of the installation
- Stable process efficiency

Industrial Insulation Group publishes all our product data for all our products. Ask your manufacturer for all relevant data so you can make informed, accurate decisions.

