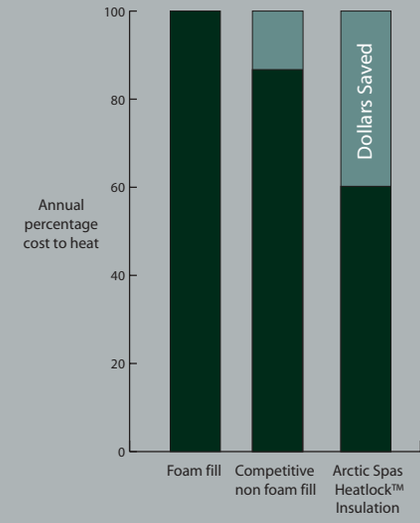
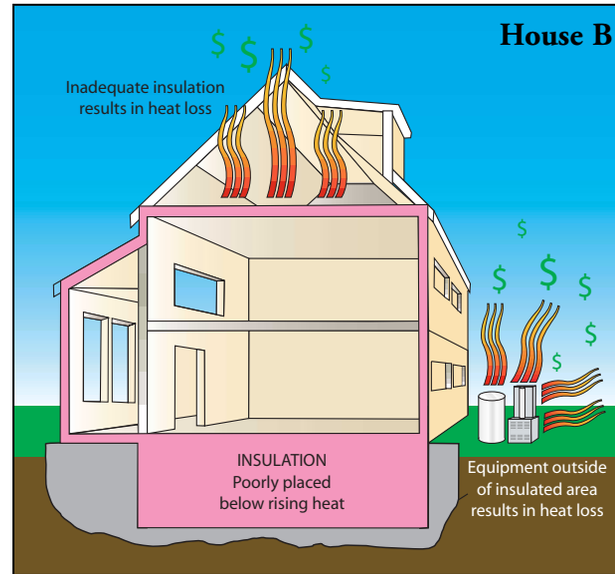
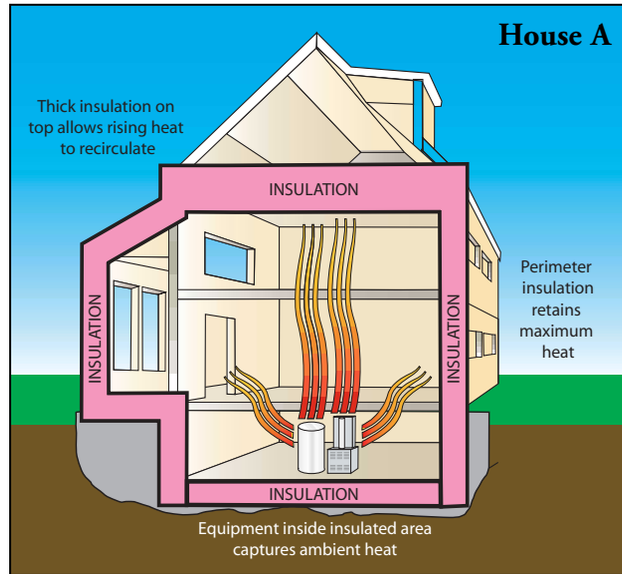


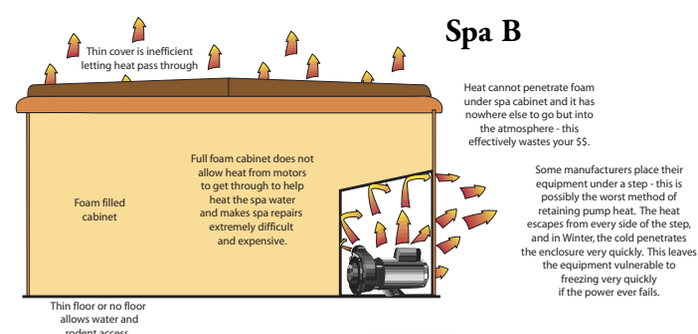
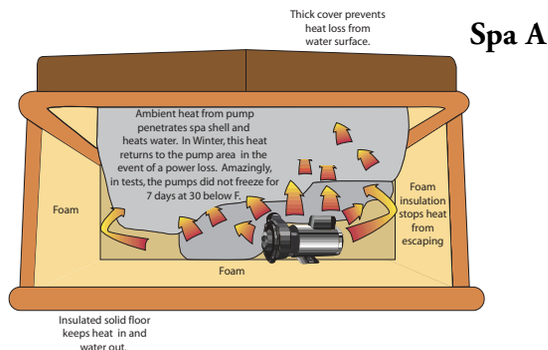
Power Comparison

Which house would you rather own?



Now the same concept applies to your Spa.

The theory of insulation works the same for houses as it does for spas. House A illustrates the proper method for maximum efficiency and prevented heat loss. Common sense tells us that spas should be built the same way BUT, the fact is, most spas are insulated like house B. The majority of the insulation is in the basement, and the hot water heater and furnace equipment is outside of the insulated area. Incidental heat from the heater and pumps escapes outside to the environment resulting in higher energy costs.



Due to Arctic Spas recovering waste heat from the spa's pumps and heater, your monthly bill is significantly reduced compared to other methods of insulation used by other spa manufacturers. Typically you will see savings of between 25 to 40%\*

\*figures compiled from an independent cold weather study by Loveland Municipal Utilities, Denver, Colorado, USA