

Why Radiant Heat is best. 4 reasons Furnaces (Forced Air) are inefficient

2016

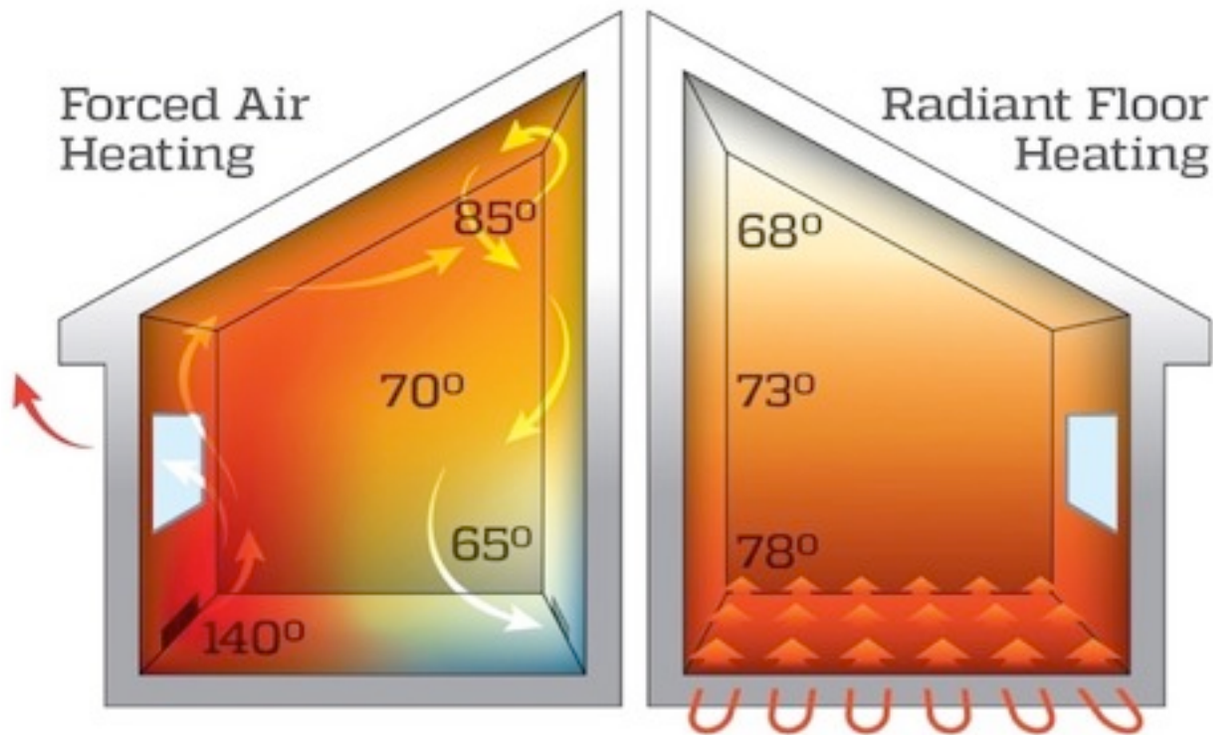


Image provided by warmboard.com

Home furnaces or forced air heating are inefficient; Here's four reason why...

- 1.) Furnaces have Poor Air Quality
- 2.) Furnaces have Energy In-efficiency
- 3.) Furnaces have Uneven Heating
- 4.) Furnaces have Noisy Operation

Radiant Heat is best.

Compare Radiant Floor Heating, the best heating alternative to forced air:

- 1.) Radiant, Uniform Heating: Expansive panels in the floor of radiant systems allows you to experience consistent warmth, even as you move from one room to the next. In contrast to forced air, radiant has no uncomfortable cold spots, and the heat concentrates near the floor at the level you actually inhabit, not in the air above you.

Why Radiant Heat is best. 4 reasons Furnaces (Forced Air) are inefficient

2016

2.) Radiant, Peace & Quiet: Many homeowners insist that their appliances such as dishwashers should run quietly, but they seem to have lower expectations when it comes to home heating. People may assume that noise and heat go hand in hand, but they do not. Radiant systems deliver steady, all-encompassing warmth, and they do so in complete silence. In other words you will be completely aware of your heating system because you are so comfortable, not as a result of the noise it is making.

3.) Radiant, Superior Air Quality: For allergy sufferers and others concerned about indoor air quality, radiant heat can be like a breath of fresh air. First of all, the design of the system involves zero ductwork. which results in dramatic reduction in the amount of dust wafting though the home. Second, radiant heating operates in a way that does nothing to detract from the moisture content of the air. That means, you can bid farewell to the dry conditions that cause red eyes, sore throats, and dry sinuses.

4.) Radiant, Energy Savings: Radiant heat maximizes energy savings by minimizing heat loss. Not all radiant systems are alike, however, they all offer efficiency, but the right components can make a big difference in your monthly bills. More and more homeowners are ditching forced air and switching to radiant heat, because the newer technology excels where forced air falls short. Whereas, home heating used to entail a choice between comfort and savings and certain negatives were seen as unavoidable, radiant heat proves that you don't have to settle for anything less than even warmth that remains silent and dust-free while dramatically lowering energy bills! Radiant heat is best.

COMMENTS FROM INDIANA WARM FLOORS, Scott Patton:
My 37 years experience in warming customers efficiently has lead me to further develop new and more efficient ways to provide radiant heat for families for years to come. Learn more about radiant heat installation. Our website: <http://www.indianawarmfloors.com/>

Article reference & source: [Bob Vila - Home Improvement, Home Repair And Home Renovation](#)
Image provided by warmboard.com