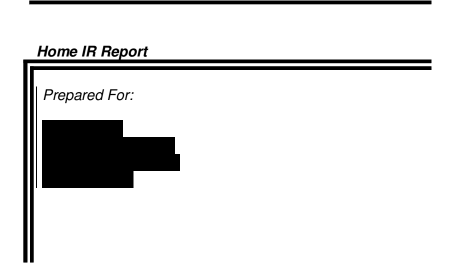
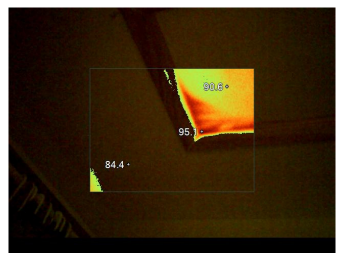


## By: Anthony Villaveiran – RESNET & BPI ENERGY RATER

4094 Conashaugh Lakes Milford, PA 18337 570-409-4111 www.easyenergyusa.com dd@easyenegyusa.com





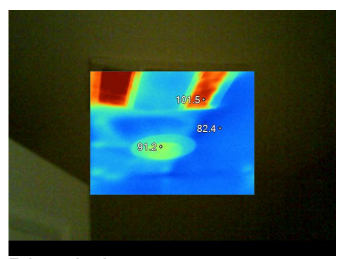
Attic hatch lacks insulation and does not seal to molding well, allowing air pass.

**Attic Hatch** 



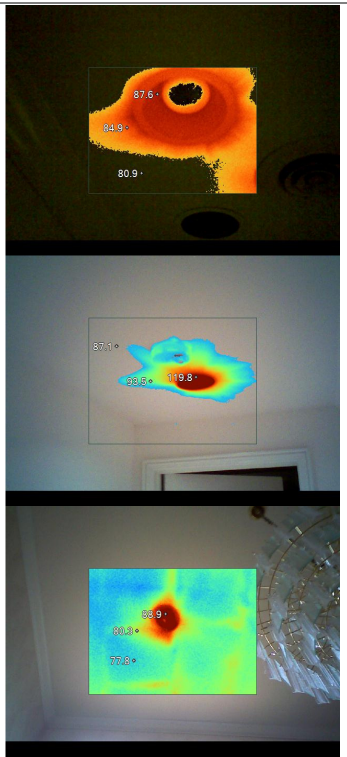
Doggy door does have an acceptable R-value however does not make a good air seal.

**Doggy Door** 



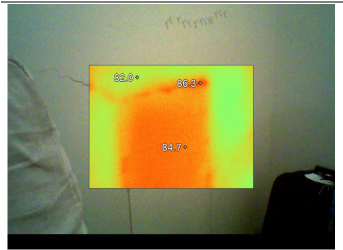
Damper is either not present or not functioning on exhaust fan, allowing air to pass.

**Exhaust Leakage** 



**Can Lights** 

Many can lights exist in the house. All of them leak air excessively. Air passes both through fixture and between the fixture and drywall.



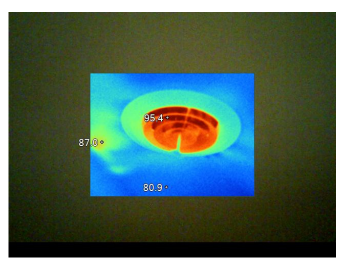
Access panel to knee wall lacks insulation and a proper air seal.

**Knee Wall Access** 



Ducts leak air excessively into wall cavity.

Return



Supply registers leak air into the home suggesting that there is duct leakage in attic.

Supply