

March 28, 2019

To Whom it May Concern:

I am a licensed engineer who works on the design of residential HVAC systems and energy efficiency in both residential and commercial buildings. I am also a part time real estate investor. I have personally seen the need for this product in all of my capacities. I wish I was able to use this product on some of my properties that I have already completed. It would have saved me a lot of time and money. I think this product is a fantastic idea as it removes the need to penetrate the roof for bath fans. Roof penetrations are dangerous to install and very often end up in new roof leaks. Many of the older homes that I have seen either do not have bathroom fans or the fans have been improperly terminated in the attic (which creates mold issues). These situations create a challenge because running a bath fan to the roof is often very difficult. The moisture flow soffit vent system provides a new, simpler and likely more effective solution to this problem.

I think this product is a great idea and I look forward to being able to use it on future projects!

Note: at the time of this writing the product was in the design phase/testing phase, and therefore, I have not been able to see the final product in use. I was also not involved in the design of this product. For this reason, as an engineer I am only attesting to the following statement: "I, Daryl Strom NJ PE# 24GE05222700, believe that the moisture flow soffit vent product is a feasible solution to exhaust air through a soffit vent via a bath exhaust fan connected through ductwork to such product."

Daryl Strom

