

Moisture Flow Soffit Vent  
Product Testimonial  
By Fred Everett  
Toms River, NJ

During a remodel demo I discovered damp sheetrock and fiberglass behind my bathroom wall. My builder, KMR construction, removed a section of the ceiling and found wetness near a soffit vent used for the bathroom exhaust fan. To confirm if this was the leak the builder turned on the shower and exhaust fan. Within a few minutes he saw moisture being drawn into the soffit from the soffit vent – a vent that is 100% code compliant.

The builder and I discussed solutions; he said he could vent through the roof but the configuration of my home would require very long hoses. Not wanting to put holes in the roof I searched for another solution and found the Moisture Flow Soffit Vent which installs on the existing hose and directs the bathroom exhaust away from the home.

Although the Moisture Flow Soffit Vent is not in production yet, the CEO, Richard Schofel and the inventor, Anneliese Khalil, brought the vent prototypes to my home and after inspecting it my builder said he thought it would work and installed it immediately. Once installed, the builder performed the same test with the shower and bathroom fan running and confirmed the Moisture Flow Soffit vent was working – it was directing the bathroom exhaust fan moisture away from the soffit. I felt comfortable my issue was resolved. The Moisture Flow Vent is an excellent solution to current code approved venting systems that can cause leaks and subsequent mold issues. The Moisture Flow Vent costs a little more than the current standard, but at the end of the day, it saved me what would have been costly repairs. I feel confident with this system that my home will not be at risk for mold due to venting leaks.