CASE STUDY: AIR DUCT SEALING

Reduced Odors & Improved Efficiency = Lower Costs!



BUILDING TYPE:

Residential historic home

GOAL:

To reduce odors, pests and improve airflow.

BEFORE AEROSEAL:

618.9 CFM of leakage = 116.9 square inch hole

AFTER AEROSEAL:

75.3 CFM of leakage = 14.2 sqaure inch hole

LEAKAGE:

365 refrigerators
full of air every hour



88% LEAKAGE REDUCTION!

RESULTS:

Reduced odors and pests, less dust and faster cool down with better airflow!

Dillon F.

Breathing new life back into this 100-year-old home with air duct sealing! Better airflow and a more pleasant smell were the outcomes for Dillon.

Back in August Steve was called to service a historic property in Columbia, Missouri. Dillon and his family had just moved into a house built in 1912!

Dillon mentioned how long it took the system to cool down and the lingering odor of the older home. He had also noticed spiders and pests around the home and was hoping sealing the ducts would help all these issues.

Steve, with the help of Aeroseal technology, had the house sealed in one afternoon. The home resulted in a 88% reduction of leakage and the home immediately smelled better! Dillion has noticed fewer spiders and a quicker cool down.

I called up Clean Air Columbia to see what he could do about the smells and airflow issues in our 1912 house we just bought. They got us on the schedule promptly and made sure we were happy with the outcome.

One of the best decisions we made!
-Dillon

Call now to save!

(573) 489-8303CleanAirColumbia.com

