

DUCT SEALING REPORT

Duct Sealing Performed For:

Micas, Taylor 83 Tranquility mandeville , LA 70448

AEROSEAL CASE ID: 5846

SYSTEM DESCRIPTION: upflow 5 ton unit 2

SEAL DESCRIPTION: Sealing supply and return

HARDWARE: HomeSeal Connect

TECHNICIAN: Alfred Detillieu

DATE: 11/8/2023

Overall Sealing Results:

BEFORE SERVICE

346.6 CFM of Leakage, equivalent to a 65.5 Square Inch Hole or 17% of the system capacity of 2000.0 CFM

AFTER SERVICE

25.2 CFM of Leakage, equivalent to a 4.8 Square Inch Hole or 1.3% of system capacity

> This corresponds to a 93% Reduction in Duct Leakage

NOTE: Duct leakage results are calculated in Cubic Feet per Minute (CFM) measured at a STANDARD OPERATING PRESSURE of 25 Pa.

Duct Sealing Performed By:

×

Eco Seal, LLC 1329 Albert Street Mandeville, La , La 70448 Phone: 986-789-6076

Aeroseal process uses DuctSeal sealant that is certified to meet requirements listed in UL 1381 standard-"Outline of investigation for Aerosol Duct Sealant" Please provide Aeroseal feedback at http://bit.ly/2021aeroseal and reference code LPXJXLR.

