

AT&T 12:45 PM

Back {Test #}

Airflow

Verify HVAC System Info ☒

Presssure Probe Hole for Probe

Measuring Method Flow Grid

Target CFM 108

Measured CFM 205

Pass Airflow ☐

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Fan Watt Draw

Verify HVAC System Info ☒

Airflow ☒

Measuring Method Portable

Target Watts 108

Measured Watts 205

Pass Fan Watt Draw ☐

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Duct Location

100% in Conditioned ☐

<12ft in UnConditioned ☐

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Duct Surface Area

Verify HVAC System Info ☒

Airflow ☒

CF1R Shows Details ☐

No Twist/Compression ☐

Install Matches Design ☐

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Back {Test #}

Buried Ducts

Verify HVAC System Info ☒

Airflow ☒

Duct Surface Area ☒

Duct Leakage ☒

Insulation Inspection ☒

Ducts Are Buried ☐

Duct Deeply Buried ☐

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Blower Door

Min CFM50 1000

Max CFM50 2500

Measured CFM50 2400

Pass Blower Door ☐

Alert!
Test Results show the house is below minimum CFM50
Supply Ventilation Required
Inform Site Contact

Hide if "Measured CFM50" < Min "CFM50"