



Email Results To: Inspections@gcva.us

Duct Leakage Certification Testing Form

Site Information

911 Address		Permit Number
Tax Map Number		
Site Contractor		Owner

Tester's Information

Name	
Phone Number	
Email	
Profession	
Certification-License Number	

Building Conditions and Test Results:

- Duct tightness testing is NOT required: The Total leakage Test is not required for ducts and air handlers located within building thermal envelope.
Ducts located in unconditional crawl spaces do not qualify for this exception.

Date & Time	Condition Floor Area (sq ft):
Air Handler in conditioned space? <input type="checkbox"/> Yes <input type="checkbox"/> No	Source: <input type="checkbox"/> Plans <input type="checkbox"/> Estimated <input type="checkbox"/> Measure
Air Handler present during test? <input type="checkbox"/> Yes <input type="checkbox"/> No	Check Test Method: <input type="checkbox"/> Leakage to Outside <input type="checkbox"/> Total Leakage

Maximum Duct Leakage:

Post Construction, Total Duct Leakage:	Floor area x .04=	CFM@25Pa
Post Construction, Leakage to Outdoors:	Floor area x .04=	CFM@25 Pa
Rough-in, Total Duct Leakage with air handler installed:	Floor area x .04=	CFM@25 Pa
Rough-in Total Duct leakage with air handler NOT installed:	Floor area x .03=	CFM@25 Pa
TEST RESULT:-----▶		CFM@25 Pa
RING: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 (if applicable)		
Duct Tester Location:		
Pressure Test Location		

Testing Certification

I hereby certify that the information provided is accurate and complies with the 2018 Virginia Residential Code.

Signature of Tester: _____ Date: _____

(KS: Desktop/Building Insp Correspondence/Duct Leakage)