

Duct & Envelope Tightness (DET) Verification Report



Test Date:	
Address:	

ENVELOPE TIGHTNESS TEST:

Outdoor Temperature:		°F	Wind Conditions:	Mild	Breezy	Gusty
----------------------	--	----	------------------	------	--------	-------

Conditioned Floor Area (ft ²):		Conditioned Volume (ft ³):	
--------------------------------------------	--	----------------------------------------	--

Blower Door Reading:		CFM@50 Pa	Baseline:		Pa	Time Avg:		sec
Air Changes per Hour:		ACH@50 Pa	Flow Ring:			*Flow@25:		CFM

*If the test is configured correctly, airflow at 25 Pa should be approximately 2/3 of the airflow at 50 Pa

This Envelope **COMPLIES** with Energy Conservation Code here in _____
 DOES NOT COMPLY (Code requires ≤ ___ ACH@50)

DUCT TIGHTNESS TEST:

Test Date (if different):		Construction Stage:	Rough-In	Final
---------------------------	--	---------------------	----------	-------

	Duct System 1	Duct System 2	Duct System 3
Location:			
CFM@25 Pa:			
Floor Area Served:			
CFM per 100 ft²:			
Calibration Ring:			
*Flow@13:			

*If the test is configured correctly, airflow at 13 Pa should be approximately 2/3 of the airflow at 25 Pa

This Ductwork **COMPLIES** with Energy Conservation Code here in _____
 DOES NOT COMPLY (Code requires ≤ ___ CFM per 100 ft²)
 (≤ ___ CFM w/o air handler)

Tested and Documented by:

Signature:	
Technician:	
Company:	
Certification Number:	