## **Duct & Envelope Tightness** (DET) Verification Report

Test Date:

Address:



## **ENVELOPE TIGHTNESS TEST:**

Outdoor Temperature:		°F	Wind Conditions:			Mild	Breezy	Gusty
Conditioned Floor A	rea (ft <sup>2</sup> ):		Conditioned	d Volume (ft <sup>3</sup>	<sup>b</sup> ):			
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 correc <b>This Envelope</b>		airflow at 25 Pa should be approximately 2/3 of the airflow at 50 Pa          COMPLIES       with Energy Conservation Code here in         DOES NOT COMPLY       (Code requires ≤ ACH@50)         DUCT TIGHTNESS TEST:						
Test Date (if different):		DUCT IIG	HINESS I		n Stago:	Po	Rough-In Final	
Test Date (il dillerent).				Construction	onstruction Stage:		Rough-In Final	
		Duct System 1	Duct S	System 2	tem 2		Duct System 3	
Location:								
CFM@25 Pa:								
Floor Area Served:								
CFM per 100 ft <sup>2</sup> :								
Calibration Ring:								
*Flow@13:								
*If the test is configured correct <b>This Ductwork</b>	CON	irflow at 13 Pa should be approximately 2/3 of the airflow at 25 Pa         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:								
Signatu	re:							
Technicia	in:							
Compar	ny:							
Certification Number	er:							
www.BuildingPerformanceWorkshop.com/training								