

## **Multifamily Residential Mechanical Systems Performance Report**

Note: This form is to be used when testing new Multi-family buildings only.			
Project	addres	ss	Building # Permit #
Testing Compa	J Autho ny Nam	rity 1e	Test Technician(Print name)
-	-		(Print name)
			ntial Mechanical Systems Design Submittal" form <i>or</i> the stamped engineered mechanical sting targets or ranges.
Unit nu	ımbers	teste	d (list all units tested; sampling not allowed)
(ie: un	its 101-2	208)	
			<b>Note:</b> all test results are required to use Air Density Correction Factor (ADCF) and are measured for volumetric flow (CFM 5,000') (ADCF = based on tool, altitude (5,000'), air temperature through tool)
Pass	Fail	N/A	Test  Local Exhaust (spot ventilation) all bath fans operating at minimum 50 CFM intermittent
			or 20 CFM continuous.
			<b>Kitchen Exhaust for Gas Cooking</b> minimum 100 CFM intermittent or 25 CFM continuous ducted to the exterior (test required).
			<b>Whole House Ventilation</b> meets code minimum air flow & is within code minimum to +120% of design flow. (+/- 15% of design if balanced air flow system)
			<b>Sub-structural floor exhaust</b> (+/- 15% of design) if present.
			<b>Heating + Cooling Duct Leakage</b> Under the 2021 code <u>all</u> ductwork is required to be
			tested for leakage not to exceed 4 CFM per 100 sq foot of floor area the ductwork serves. <b>Heating + Cooling Equipment</b> installed matches design, target cooling airflow within +/- 15% of design cooling air flow. Refrigerant charge completed, if outside of Nov-April.
			<b>Room Airflow + Pressure Balance</b> all rooms fall within -3 to +3 Pa pressure with relation to main area of house.
			<b>Combustion Safety</b> test performed & appliance(s) meets BPI max spillage limit & draft pressure limit. If no natural draft appliances, test not required.
	76 -	9	followed in a consideration of the constant of
Testir		ny iten	n fails testing, provide notes on failure and plan to correct/fix failure.
Note	_		
Testing p	protocols	as outli	e mentioned address(s) has been tested per the City of Fort Collins Mechanical Systems Performance ined in the Residential New Construction Mechanical Systems Testing Guide. It to random spot check by verifying authority.
Test Ted	chnician	signat	ure