

Duct Leakage Affidavit

Permit #:				
House address or lot number:				
City:	Zip:			
Cond. Floor Area (ft ²):	Source (circle one):	Plans	Estimated	Measured
Duct tightness testing is not required for this	residence per exception	s listed at t	he end of this	document
Air Handler in conditioned space? yes no Air Handler present during test? yes no				
Circle Test Method: Leakage to Out	tside Total L	eakage		
Maximum duct leakage: Post Construction, total duct leakage: (floor a	area x .08) =CF	⁻ M@25 Pa		
Post Construction, leakage to outdoors: (floor area x .06) =CFM@25 Pa				
Rough-In, total duct leakage with air handler installed: (floor area x .06) =CFM@25 Pa				
Rough-In, total duct leakage with air handler	installed: (floor area x .	.06) =	CFM@25	5 Pa
Rough-In, total duct leakage with air handler Rough-In, total duct leakage with air handler				
Rough-In, total duct leakage with air handler Test Result:CFM@25Pa				
Rough-In, total duct leakage with air handler Test Result:CFM@25Pa	not installed: (floor are	a x .04) = _	CFM	@25 Pa
Rough-In, total duct leakage with air handler Test Result: CFM@25Pa Ring (circle one if applicable): Open	not installed: (floor are 1 Pressure Tap L	a x .04) = . 2 _ocation:	CFM	@25 Pa
Rough-In, total duct leakage with air handler Test Result: CFM@25Pa Ring (circle one if applicable): Open Duct Tester Location:	not installed: (floor are 1 Pressure Tap L curate and determined	a x .04) = . 2 _ocation: using star	CFM	@25 Pa

Washington State Energy Code reference:

503.10.3 Sealing. All ducts, air handlers, filter boxes, and building cavities used as ducts shall be sealed. Joints and seams shall comply with Section M1601.3 of the *International Residential Code* or 603.9 of the *International Mechanical Code*. Duct tightness testing shall be conducted to verify that the ducts are sealed. A signed affidavit documenting the test results shall be provided to the jurisdiction having authority by the testing agent. When required by the building official, the test shall be conducted in the presence of department staff.

Exceptions: 1. Duct tightness test is not required if the air handler and all ducts are located within conditioned space.

2. Duct testing is not required if the furnace is a nondirect vent type combustion appliance installed in an unconditioned space. A maximum of six feet of connected ductwork in the unconditioned space is allowed. All additional supply and return ducts shall be within the conditioned space. Ducts outside the conditioned space shall be sealed with a mastic type duct sealant and insulated on the exterior with R-8 insulation for above grade ducts and R-5 water resistant insulation when within a slab or earth.