

HVAC Duct Test One & Two Family Dwellings

Kentucky Residential Energy Code Duct Testing Results

Project Address:	HVAC Permit #:
Builder/Owner:	Contact Phone Number:
Mechanical Summary:	Duct Tightness Verification (DTV)
Tool used to conduct the duct to duct blower blower door subtraction flow hood	
Post-construction ductPost-construction totalRough-in total duct lea	hin conditioned space, one of the following must be verified (indicate one): leakage to outdoors is ≤ 8 cfm per 100 ft ² @ 25 Pa duct leakage is ≤ 12 cfm per 100 ft ² @ 25 Pa kage with air handler installed is ≤ 6 cfm per 100 ft ² @ 25 Pa kage without air handler installed is ≤ 4 cfm per 100 ft ² @ 25 Pa
Square footage of conditioned	floor area served by HVAC system ft ²
Test leakage measurement at 2	25 Pa:cfm
Formula: cfm ₂₅ x 100 / ft ² of conditioned floor area served = Duct Leakage Result	
cfm ₂₅ x 100 /	ft ² of conditioned floor area served = cfm leakage/100 ft ²
Test Conducted by:	Date Test Conducted:
HVAC Contractor:	HVAC Master #
Th	ne master contractor must sign and date below.
employed by me. The duct sys	terformed on the HVAC system at the above location by me or someone tem meets the minimum leakage requirements as outlined in the 2009 tion Code. I am responsible to submit accurate test results to the permitting pection.
HVAC Master Signature:	Date: