

HVAC EQUIPMENT DESIGN FORM

Use this checklist for one- and two-family dwellings and townhouses of any height. Groups R-2, R-3, and R-4 three stories or less in height above grade plane use the Group R version.

House Address:	Permit #:		Date:									
Permit holder:	Phone:											
Homes pursuing ENERGY STAR certification may atta of completing the remainder of this form. Otherwise	•			gn Report in lieu								
Mandatory Items: ☐ R403.1.1 Thermostats will be programmable	غ											
☐ R403.3.1 Ducts in unconditioned spaces ≥ 3"	' diameter <mark>wi</mark>	<mark>II be</mark> insulated to ≥	R-8 in attics and ≥	R-6 elsewhere								
☐ R403.3.1 Ducts in unconditioned spaces < 3"	' diameter <mark>wi</mark>	<mark>II be</mark> insulated to ≥	R-6 in attics and ≥	R-4.2 elsewhere								
☐ R403.2.2.1 Air handler will have manufacturer's designation of ≤ 2% air leakage when tested per ASHRAE 193												
☐ R403.3.3 The <i>Duct and Envelope Testing</i> form	m will be sub	mitted to the inspe	ctor									
☐ R403.4 HVAC pipe insulation is R-3 minimum protected	າ (e.g. hydron	ic systems, refrige	rant lines) and outo	door insulation is								
☐ R403.7 Manual J report, including heating ar	nd cooling de	sign loads, <mark>will be p</mark>	provided to the ins	pector								
□ R403.7 Heating and cooling equipment will be accordance with Manual J	<mark>oe</mark> selected in	accordance with N	ଏanual S, based on	ı loads calculated in								
Equipment Sizing and Selection:												
Design loads:												
Design cooling load	(Btu/h)	Design heating lo	oad:	_ (Btu/h)								
☐ Manual S. Specified cooling equipment capa whichever is greater. (Exception: Heat pump												
☐ Manual S. Specified heating equipment capa whichever is greater	acity <mark>will be</mark> ≤	1.40 times the des	sign load or the nex	kt larger nominal size,								
☐ R303.4 Whole-house mechanical ventilation	worksheet h	as been completed	l (see reverse)									



• HRV or ERV fans: 1.2 cfm/watt

HVAC EQUIPMENT DESIGN FORM

Conditioned Flo	WHOLE-HOUSE MECHANIO	CAL VENTIL	ATION	DESIGN \	WORKSH	EET					
Conditioned Flo	oor area and number of beautiful of beautiful of the or Area =ft ²	drooms for	the dw	elling:							
Conditioned Flo	or Area =ft²				of bedro	ooms =					
				Number	of bedro	oms =					
2. Circle the required airflo	w value on the table belov				Conditioned Floor Area = ft ² Number of bedrooms =						
		v.									
Continuo	IRC T us Whole-House Mechanic	able M150 al Ventilat			ow Rate	Requirer	nents				
Owelling Unit Floor Number of Bedrooms											
Area 0-	1 2-3		4-5		6	-7		>7			
(square feet)		Air	Airflow in CFM								
< 1,500) 45		60		7	' 5		90			
1,501 – 3,000 45	5 60		75		9	90		105			
3,001 – 4,500 60	75		90		10	05		120			
4,501 – 6,000 75	5 90		105		1.	20		135			
6,001 – 7,500	105		120		13	35		150			
> 7,500 10	5 120		135		1!	50		165			
4. If the fan will be operat	ed intermittently, multiply le M1507.3.3(2) (below). N	the airflow	value f n must o	operate d	e M1507	'.3.3 (abo					
	Intermittent Whole-Ho		•	•	Rate Fa	ctors					
	rcentage in Each 4-hour Se		25%	33%	50%	66%	75%				
Run-time Pe	•										