3

Ventilation Checklist 3—Distributed CRV Systems Sentence 9.32.3.4(5)

Use this Checklist when a ducted Central Recirculating Ventilator (CRV) is used to meet the fresh air intake and distribution requirements and a Principal Exhaust fan meets the exhaust requirements.

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Civic Address Permit No								
Climate Zone	:	Number of Bedrooms	(A)	A bedroom is a room with an openable window (minimum dimensions apply), a closet and a closing interior door.				
	Total	Floor area of living space	ft ² (B)					
	Total Int	erior Volume of Dwelling	ft^3	Total volume includes al spaces (including crawlspa				
.5 ACH (air changes/hr) = Volume x $0.5 \div 60 =$			cfm (C)	Exhaust appliances exceed .5 ACH may require make				
1 Princinal V	entilation	n System Exhaust Fan Mi	nimum Air-flow I	Rate				
1. Principal Ventilation System Exhaust Fan Minimum Air-flow Rate Use the bedroom count from Box (A) and Total square footage from Box (B) above and Table 9.32.3.5. to								
determine								
Minim	um Requ	uired Prinicpal Exhaust S	ystem Capacity	cfm (D)			
2. Principal Sy								
a) Exhaust Fa	an contin	nuous running Make	Model	Son	e Rating			
•		S	Capacity \lceil					
Location:			at 0.2 ESP cfm (E) Must be \geq than Box (D)					
			If CEV, capaci	ity @0.4ESP				
3. Fan Duct Si	ize and E	Equivalent Length	, 1	J				
a) Installed I	Equivaler	nt Length:						
Length of ductft + Ext. hood 30 ft + (# elbows at 10 ft each =) = $\begin{bmatrix} ft \\ ft \end{bmatrix}$ (F)								
b) Choose type of duct: Flex duct or Rigid (smooth) duct								
c) Duct size required to flow Box E cfm through Box F equivalent length of duct =								
Use Table 9.32.3.8 (3) to determine duct size. $\frac{1}{2}$								
4. Required K	itchen a	nd Bathroom Exhaust Fai	ns: Re-list below is	f Principal Exhaust Fa	n meets all or			
part of Kitchen	/Bathroo	m spot Exhaust requiremen	nts.					
	REQUIRED	EXHAUST EQUIPMENT						
	EXHAUST RATE	Spot Exhaust Kitchen & Bath WALL/CEILING FANS Ex.Fan/CEV						
ROOM	Table		CFM *Duct Sizin	g per Table 9.32.3.8.(3)	Principal			
1100111	0.22.2.	(a)	U.Z.ESP In	May Equiv	C (CEL			

	REQUIRED	EXHAUST EQUIPMENT						
	RATE Table 9.32.3.6	Spot Exhaust Kitchen & Bath WALL/CEILING FANS Ex.Fan/CE						
ROOM		Fan Make & Model	CFM	*Duct Sizing per Table 9.32.		9.32.3.8.(3)	Principal	
ROOM			@ 0.2 ESP Manf. Rated	Duct Dirigid	flex	Max. Equiv. Length per table	Installed Equiv. Length	System CFM
* For fan capacities exceeding 175cfm in Table 9.32.3.8(3), follow manufacturer's								

Guidelines Appendix page 16-A, Duct Sizing for Larger Fans. © March 2015 TECA All Rights Reserved Checklist 3, pg1of2

installation instructions or use good engineering practice to size duct. See Ventilation

(must =

Box E)

Removed reference to RADON in Make-up Air Requirements

5. CRV Fresh Air Intake & Mixing Fan (Choose a or b)	•
a) Box G CFM is minimum 2 times Box E cfm for +5°F and warmer winter d b) Box G CFM is minimum 3 times Box E for less than +5°F winter design te	
MakeModelCapacity @	
c) Duct Size for Fresh Air intake into return air of CRV: 0.4 ESP	cfm (G)
Min 4"Ø rigid duct, must be insulated & vapour barriered for full length, OR Min 5"Ø, flex duct, must be insulated & vapour barriered for full length,	
6. CRV Fresh Air Circulation (Choose a or b)	
a) Draw air from bedrooms and Supply air to common area.b) Draw air from common area and Supply air to bedrooms.	
7. If Heated Crawlspace present	
Choose ventilation option 1, 2, or 3 per sentence 9.32.3.7 (2). MAKE-UP AIR Requirements	
1. NAFFVA (Naturally Aspirated Fuel Fired Vented Appliance) present in dwelling	g unit? (per Sentence 9.32.4.1)
No, Omit Steps 2 & 3 Yes, Proceed to Step 2	
2. Exhaust Appliance present which exceeds Box C 0.5 ACH:	
No such appliance. Omit Step 3	
Yes, Commit to Depressurization Test (See CAUTION, TECA Vent Manual pg	g 24)
Yes, Proceed to Step 3 3. Use Active Make-up Air for Exhaust Appliance. (Choose a or b)	
	Actual Installed Cfm
Fan Make Model Model	Make-up Air Fan Cfm
Duct diameterinches Fan Location	
Fan interconnected with exhaust appliance fan. Fan ducted to a) Active Make-up Air delivered to an Unoccupied Area first (not directly to roc i) Tempering Required per 9.32.4.1.(4)(a): Show calculation how make-up air will be tempered to at least 34°F (1°C) be	
Make-up Fan cfm X 1.08 X (34° F – °F Winter Design Temp	your location) =(kw)
Make-up Fan cfm X 1.08 X (34° F – °F Winter Design Temp 3412 BTUH/kw	Duct Heater
ii) Transfer Grill Required: Size 1 sq in of gross area per 2 cfm: Transfer grill siz iii) Additional Tempering Required per 9.32.4.1.(4)(b) before transfer to occupie how make-up air will be further tempered to at least 54°F (12°C).	zesq. in. Location
	(kw) Heat from unoccupied area
3412 BTUH/kw	required to raise temp by 20°F
Tempered by:	
OR b) Active Make-up Air delivered to an Occupied Area: Tempering Require be tempered to at least 54°F (12°C).	ed. Show calculation how make-up air will
Make-up Fan cfm x 1.08 x (54° F –°F Winter Design Temp	your location) = (kw)
© March 2015 TECA All Rights Reserved 3412 BTUH/kw	Duct Heater
Installer Certification:	2012 TECA Ventilation
I hereby certify that the design and installation of the ventilation system complies with the 2012 B.C. Building Code, 2014 Section 9.32 Amendment.	Certification Stamp
compiles with the 2012 B.C. Building Code, 2014 Section 7.52 Amendment.	
Date	
Print Name	
Signature	
Company	
Phone	
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