

City of Lemoore **Building Division** 711 W. Cinnamon Drive Lemoore, Ca 93245

559-924-6730 Phone 559-924-6708 Fax

iford@lemoore.com

Owner Name	
Property Address	
Contractor/Owner Name	
Contractor License #	
Phone Number	
Work Description	

Valuation \$

ATTIC VENTILATION WORKSHEET

CI.	-
Sten	

Determine To	otal Square	Feet of Attic	Floor Space	("Enclosed"	Affic Space

Step 1							
Determine Total Square l	Feet of Attic Floo	or Space ("Enclo	sed" Attic Space)				
House: Length of Attic X Widt		X Width of	Attic	=(a1)	Square feet of Attic Space		
(Repeat process for all attic	c areas)						
Garage: Length of Attic X Width (Repeat process for all attic areas)		X Width of	Attic	=(a²)	Square feet of Attic Space		
Unenclosed/No Attic Space Area (b) =			Square Feet				
Net Ventable Attic Space (c) =	Square	Square Feet (a)-(b)=(c)				
Step 2	1	lf your attic curr	ently has ducting, pl	ease check this box			
Calculating Ventilation R	-						
(c)	/150 = (d)		Square feet in code re	equired ventilation or / 300) if no ducts in attic		
Step 3 Calculating Square Feet t	o Sauare Inches	1					
	*144 = (e)	•	Square inches in code required ventilation				
Step 4 Determine High & Low V	_						
(e)	/2 (high & low v	entilation = (f)		Square inches in code requ	nired ventilation (high & low)		
Step 5							
EXISTING LOW (# vent	s & type)		vents (at	Square inches	each)		
Provided Low (# vents & type)			vents (at	Square inches	each) (verify with manufacturer)		
Provided Low (# vents & type)			vents (at	Square inches	each) (verify with manufacturer)		
					TOTAL LOW=		
EXISTING HIGH (# ven	ts & type)		vents (at	Square inches	each)		
Provided High (# vents & t	ype)		vents (at	Square inches	each) (verify with manufacturer)		
Provided High (# vents & t	ype)		vents (at	Square inches	each) (verify with manufacturer)		
Total Ventilation provided= Sq		Square 1			TOTAL HIGH=		
Total Teliminon provided			nones				
Example:							
Step 1/Attic Area		60 ft X 20 ft = (a) $1200 \text{ Sq ft (b)} = 0 \text{ (a}$	1200 - (b) 0 = (c) 1200			
Step 2/Ventilation Calculat	ion:	(c) $1200/150 = (d) \ 8 \ Sa \ f$					

Step 2/Ventilation Calculation: (c) 1200/150 = (d) 8 Sq f

Step 3/Convert to Square Inches: (d) $8 \times 144 =$ (e) 1152 Sq inchesStep 4/High and Low Vent Area Req'mts: (e) 1152/2 = (f) 576 Sq inches

Step 5

12 soffit vents (576/48 Square inches each) (verify with vent manufacturer) Provided Low (intake) Provided High (intake) 12 dormer vents (576/48 Square inches each) (verify with vent manufacturer)

Total Ventilation provided = 1152 Square inches