

# EMS HVAC Load Calculator

www.hvacloadcalculator.com

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Welcome - frank (""""

	Company Info		Client Information
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		Date	13-Jan-2022

This HVAC load calculation has been performed using sound engineering principles as prescribed by Manual J eighth edition and ASHRAE Handbook of Fundamentals. Duct sizing has been performed as prescribed by Manual D.

## 1. Design Conditions(Temp. F)

## ☐ Check If Using Celcius

	INDOOR	OUTDOOR	TEMP DIFF	Front of Building is	East	~
WINTER	68	30	38	Facing Total		Sq.Ft
SUMMER	73	95	22	Conditioned Area	1040	5q.1 t

2. Summer Humidity

3. How Tight is Structure

Average-under 1500 Sq. Ft. Winter Summer

Air/Changes/Hr. 1 0.5

4. Fireplace Evaluation

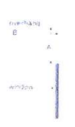
Number Evaluation CFM

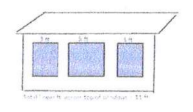
none V Tight V 0

5. Number of Occupants

generally equals number of bedrooms + 1

Overhang Characteristics





Eı	nter all meas	surements decimally
1	= .1	7" = 6
2	= .2	8' = 7
3	= .3	9 = 8
4	= .3	10' = 8
5	= ,4	11" = . 9
5	= .5	

Example- 2 ft. 8 in. = 2.7 ft.

	EAST	WEST	S/SE/SW	N/NE/NW
Distance of OH from top of window (A)	1.5	1.5	3.5	3.5
Length of overhang (B)	2	2	1	1
Total linear ft. across top of windows located below overhang	10.5	12	3	5.7

## Solar GainThrough Glass

 $\hfill\Box$  Check this box if using manufacturer specifications and enter the latitude, U-value and SHGC

Latitude	U-	SHGC
	Value	

Facing	Area(sq ft)	Type Glass		нтм	Unshaded	Shaded	втин
North or Shaded	17.5	Tripl or I	~	20.00	0	20	404
NE/NW	0		~	0.00	0	0	0
South	7.5	Tripl or l	~	33.00	8	0	248
SE/SW	0		٧	0.00	0	0	0
East	54	Tripl or l	~	65.00	53	1	3,428
West	32.8	Tripl or l	v	65.00	31	1	2,038

Does glass have reflective No 1 6,118 coating?

Skylight 0 0 Total 6,118 Solar Gain

## **DUCTS OR PIPES**

Location(Heating) Duct 0.11 Trunk and brane v Loss Location(Cooling) Duct 0.23 Trunk and brane > Gain Duct/Pipe Insulation R-6 Duct Leakage sealed Area of Attic or 1040 Floor Where Duct is Located Attic Temperature(If 120 ducts located in attic)

#### Load Calculation

Elements of Load	Area or Lin. Ft	Insulation/R- value	U- Value	Heat Loss	Heat Gain Btuh	Latent Btuh
136				Btuh		
Solar Gain from					6,118	
Glass						

Gross Wall	1056						
Glass 1	112	Triple/L	~	0.42	1,784		
Skylight	0		V	0.00	0		
Doors	2	Insulate	~	0.40	30	18	
Net Wall	942	R-15	~	0.09	3,079	1,783	
Ceiling	1040	R-30	<b>~</b>	0.03	1,265	1,498	
Floor							
Over Crawl or Unheated Basement	1040	R-19	٧	0.05	968	0	
Open-Beach House Above Carport	0		~	0.00	0	0	
Slab On Grade - enter-linear ft	0		~	0.00	0	0	
Infiltration-Enter cubic-ft of building	8372				5,832	1,688	
		People				690	600
		Appliances			Enter Value	400	
		Sub Total			12,959	12,194	
		Duct Loss/Gain			1,475	2,770	571
		Total Sensib Load	le		14,434	14,964	

Total Latent Load

4,018

#### SUMMARY

Heating Load Sensible Cooling Latent Cooling Total Cooling Load \*Nominal Tons
14,434 14,964 4,018 18,982 1.66

## OUTDOOR AIR FLOW RATE 32.9

\* CAUTION - The cooling capacity of the air conditioner must meet both, sensible and latent loads. It is recommended a Manual S calculation be performed. Using manufacturer's specs. The nominal tons assume .75 S/T ratio at the chosen outdoor design temperature.

### Summary Including Basement

Heating Load Sensible Cooling Latent Cooling Total Cooling Load Nominal Tons
14,434 14,964 4,018 18,982 1.66

Whole House (Block Load) Completed
Scroll to top For Additional Options →

## Solar Gain Through Glass

Check if Using Manufacturer specs

Latitude

U-

SHGC

Value

Sensible Heat Gain

14,964

-Add-Room	Room Name	HeatLoss	HeatGain	CFM_Heat	CFM_Cool
****Check-Calculations-When-Completed					
© X	great room	5,140	5,953	285	318
Ø X	office	1,448	1,890	80	101
G X	bath2	441	277	24	15
G X	bed 1	3,096	2,959	172	158
Ci X	bed 2	1,791	2,498	99	134
C ×	laurndry	1,970	1,340	109	72
Totals:		13,885	14,916	770	797
Percent Of Original:		96%	99%		

Round to Rectar	ngle Conversion Calcul	ator(Optional)	
Enter Round Diameter	Side A (Inches)	Side B (Inches)	
0	0		

# **Duct Sizing**

cfm

٠	Use Cooling CFM	~	Flex Duct	<b>v</b>		
	Determine Friction Rate (see instructions)					
	Total measured length of duct	0				
	Total equivalent length of fittings	0				
	Available static pressure for duct	0				
	Enter Friction Rate:  Calculate Friction Rate	.2				
	Supply Trunk or branch		cfm		duct dia	air vel
	First section off AH	800			12	980
	1st reduction or branch	150			6	652
	2nd reduction or branch	50			4	499
	3rd reduction or branch	98			6	588
	4th reduction or branch	200			7	699
	5th reduction or branch	520			10	882
	Return Trunk or branch		cfm		duct dia	air vel
	First section off AH	800			12	980
	1st reduction or branch	0			0	
	2nd reduction or branch	0			0	
	3rd reduction or branch	0			0	
	4th reduction or branch	0			0	

5th reduction or branch	0			0	
Basement supply and return trunk	0				
Room Runs	cfm	no of outlets	outlet cfm	duct dia	air vel
great room	318	0	.00	60	
office	101	0	00	60	
bath2	15	0	00	00	
bed 1	158	0	00	co	
bed 2	134	0	00	00	
laurndry	72	0	60	60	

Duct Sizing Completed

Scroll to top For Additional Options →

# Equipment selection as per Manual S

Instructions: enter load, weather and manufacture's data in white cells

☐ Auto Complete

BTUH

Total Heat Loss	14434	Design Conditions	Outdoor	Indoor
Total Heat Gain	18982		30	68
Sensible Heat Gain	14964		95	73
Latent Heat Gain	4,018	ID Design RH	50%, 63F WB	