

Breakdown Series for Manual J, S, & D

New Mexico's Energy Codes Support

A Manual J calculation is the first step in the residential HVAC design process. Manual J calculates the total heat loss (heating system) and total heat gain (air conditioning) for the building.

Current ACCA approved Manual J Software (December 2021)

Wrightsoft Right-J8,

Elite HVAC,

Adtek Acculoads.

Florida Solar Energy Center's EnergyGauge,

Carmelsoft HVAC ResLoad-J,

Avenir MJ8 Editions of HeatCAD LoopCAD

Cool Calc Manual J

Explanations for the Wrightsoft "Project Summary" report.

When you see bold text in Manual J:

There are times when the jurisdiction has amended the design temperatures from what may be in the weather database. The designer can then override the design temperature and that is why it shows up in bold. Perfectly acceptable if the jurisdiction has amended

A. Weather: Roswell, NM, US

All approved manual J software has built in weather data base. As every jurisdiction may not be listed in the weather database. Using a location near your location also works.

B. Winter Design Conditions

When a weather location is selected the winter and summer design conditions are automatically provided.

Outside db 18 °F: The outside design dry bulb for winter is 18 degrees.

<u>Inside db 70 °F:</u> The inside design dry bulb for winter is 70 degrees. Code allows anywhere from 68 degrees to 72 degrees. ACCA recommends 70 degrees.

<u>Design TD 52 °F:</u> The Temperature Differential between the outdoor design an indoor design is 52 degrees.



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C. Summer Design Conditions

Outside db 99 °F: The outside design dry bulb for summer is 99 degrees.

Inside db 75 °F: The inside design dry bulb for summer is 75 degrees. 75

degrees is also the code allowed minimum for indoor

cooling design.

The temperature differential between the outside design dry bulb Design TD 24 °F:

and inside design dry bulb. In this case is 24 degrees.

Daily range H: Daily Range is the average difference between the daily

high and low dry bulb temperatures at a particular weather

location.

Low (L) = swing less than 16° F

Medium (M) = swing between 16° F and 25° F

High (H) = swing exceeds 25° F

Relative humidity 50 %: ACCA and ASHRAE define "Comfort" for air conditioning at

> 75 degrees and 50% relative humidity. So for design purposes we will set indoor relative humidity at 50%

Moisture difference -23 gr/lb: Moisture Difference is the absolute humidity differential

> between the outdoor air and the indoor air, expressed in grains of water per pound of air. Colorado has a very dry climate and as such this will always be a negative

number. If we were in Iowa or Florida this would be a positive number as those environments are very humid.



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D. **Heating Summary**

Structure 19,852 Btuh: This indicates the heat loss for the structures thermal envelope

> The Sensible Load is the heat gain of the home due to conduction, solar radiation, infiltration, appliances, people and pets. Burning a light bulb, for example, adds only sensible load to the house. The sensible load raises

the dry-bulb temperature.

Ducts 0 Btuh: This indicates any heat losses for ductwork. Ductwork

> located in a vented attic assembly would be an example of where duct heat loss would be expected. in this design all ducts are inside the thermal envelope and therefore no

duct losses.

Central vent (64 cfm) 3214 Btuh: If the design is introducing outside air into the return

> air system this will show up as a load in the central vent. In this design 64 CFM of unconditioned air is being introduced

into the return air system.

Humidification 0 Btuh: This will indicate any heat losses based on any type of

humidification system that's installed. No humidifier in this

design

Piping 0 Btuh: This would indicate any heat losses based on any piping

such as in radiant systems. No radiant systems in this

design

Equipment load 23,065 Btuh: This just simply indicates the total load for the heating appliance.



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E. Sensible Cooling Equipment Load Sizing:

Structure 15,507 Btuh: This indicates the sensible heat gain for the building thermal

envelope.

Ducts 0 Btuh: This indicates any heat gains for ductwork. Ductwork

located in a vented attic assembly would be an example of where duct heat gain would be expected. In this design all ducts are inside the thermal envelope and therefore

no duct gains.

Central vent (64 cfm) 1444 Btuh: If the design is introducing outside air into the return air system

this will show up as a load in the central vent. In this design 64 CFM of unconditioned air is being introduced

into the return air system.

Blower 0 Btuh: The blower motors of most forced air furnaces are within the

airstream. Many designers will add the heat load of the motor.

this design did not include any blower heat.

Use manufacturer's data y: This is where we can start to say there is no software that does a

Manual S. Manual S is a procedure by which the heating

and cooling appliances are selected to meet the

calculated heat loss and heat gain. When the designer selects a yes (y) the rate swing multiplier is 1. If the designer select no (n) the software comes up with some

magical number.

Rate/swing multiplier 1.00: If the rate swing multiplier is 1 the designer has selected to use

the manufacturers performance data. If a number higher or lower than one is shown then simply ignore. You will know the actual sensible load by simply adding the structure, duct, central vent, and blower loads.

structure, duct, central vent, and blower loads.

16,651 Btuh: If the designer has used the manufacturers data this

number is correct. Otherwise simply add the structure ducts, central vent and any blower loads to calculate

the actual sensible load.

Equipment sensible load

Xcel Energy®

Manual J

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F. Latent Cooling Equipment Load Sizing:

Structure 495 Btuh: This indicates the latent heat gain for the building thermal

envelope.

Latent gain is the net amount of moisture added to the inside by people, plants, cooking, infiltration and any

other moisture sources.

<u>Ducts 0 Btuh:</u> This indicates any latent heat gains for ductwork.

Ductwork located in a vented attic assembly would be an example of where duct heat gain would be expected. In this design all ducts are inside the thermal envelope and

therefore no duct latent gains.

Central vent (64 cfm) -891 Btuh: If the design is introducing outside air into the return air system

this will show up as a load in the central vent. In this design 64 CFM of unconditioned air is being introduced into the return air system. Notice that this is a negative number. Remember the negative number in the Moisture difference in grains per pound of air earlier? Clearly the dry air that's entering the system will not add any

moisture in fact it will dry the air out.

Equipment latent load 0 Btuh: This indicates the total latent heat load for the building. Notice

that it is zero.

Equipment Total Load (Sen+Lat)

16,951 Btuh:

This indicates the total cooling load for the building sensible plus latent. Note that the negative latent load does not reduce the

sensible load.

Req. total capacity at 0.85

SHR 1.7 ton:

SHR is sensible heat ratio. This is the sensible load divided by the total load. But wait did you notice that the total

load and the sensible load in this design are the same number. So, the SHR is 1.00. Then why does it say 0.85? This again is the software's magical attempt to try to do Manual S. In this case it's trying to calculate the CFM needed for air conditioning.

Ignore the 1.7 tons. Just do the math. 12,000 Btuh is one ton.

16,951/12,000 = 1.4 tons...not 1.7.



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G. Infiltration

Method Simplified: The designer has three choices here. Simplified, blower door or

detailed. Most will use the simplified method

Construction quality Average: When the simplified method is used there are four choices on

> how air tight the building is. Tight, Semi-Tight, Average, Semi- Loose, Loose. With the blower door and airtightness

requirements in today's code many houses can be

designed using the Tight choice. Semi-Tight and Average are acceptable.

Fireplaces 0: This is actually intended for loose fireplaces. Like a

> masonry fireplace. Although designers will include natural gas fireplaces, these fireplaces should be indicated as

semi-tight or tight.

Heating Cooling

3600 3600 Indicates the conditioned floor area Area (ft²)

Volume (ft³) 14,464 14,464 Indicates the above grade volume

Air changes/hour Is the infiltration when the Average construction quality is chosen. 0.28 0.15

> Why the two different rates. ACCA and ASHRAE use a 15 mph wind for winter design and a 7.5 mph wind for summer design.

Equiv. AVF (cfm) 67 The cfm of filtration. Air coming through the 36

unintended holes in the thermal envelope

Job: Date:

1006 By:

Project Information

For: New House, Good Builder

Notes:

Design Information

A Weather: Roswell Intl Air Center, NM, US

В	Winter Design Conditions		
Outside d Inside db Design T)	18 70 52	°F °F

D Heating Summary		
Structure Ducts Central vent (64 cfm) Outside air	19852 0 3214	Btuh
Humidification Piping Equipment load		Btuh Btuh Btuh

G	Infiltration	
Method Construction quality Fireplaces		Simplified Average 0
Area (ft²) Volume (ft³) Air changes/hour Equiv.AVF (cfm)	Heating 3600 14464 0.28 67	Cooling 3600 14464 0.15 36

Heating Equipment Summary

Make Trade Model AHRI ref	Carrier Carrier 58MCB040-12x 144278		
Efficiency Heating inp Heating ou Temperatui Actual air fl Air flow factoric press Space then	tput re rise ow tor sure	40000 33156 42 830 0.042	

C Summer Design Co	nditions
Outside db Inside db Design TD Daily range Relative humidity	99 °F 75 °F 24 °F M
Relative humidity Moisture difference	50 % -23 gr/lb

E Sensible Cooling Equipment Load Sizing			
Structure Ducts Central vent (64 cfm) Outside air	15507 Btuh 0 Btuh 1444 Btuh		
Blower Use manufacturer's data	0 Btuh		
Rate/swing multiplier Equipment sensible load	1.00 ^y 16951 Btuh		

F Latent Cooling Equipment Load Sizing		
Structure Ducts Central vent (64 cfm) Outside air		Btuh Btuh Btuh
Equipment latent load	0	Btuh
Equipment Total Load (Sen+Lat) Req. total capacity at 0.85 SHR	16951 1.7	Btuh ton

Cooling Equipment Summary			
Make Trade Cond Coil	Carrier BASE 13 PURC 24ABB324(A,W CAP**2414A**+	NAC)31 +TDR	
AHRI ref Efficiency Sensible co Latent cooling Total cooling Actual air fic	oling ng 1	0 EER, 13 SEER 18835 2765 21600 995	Btuh Btuh Btuh cfm
Air flow factor Static press Load sensib	or ure		cfm/Btuh in H2O

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.

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