

This worksheet applies to systems using a hydronic water module (HWM) or a compressor equipped with an internal refrigerant to water heat exchanger, to supply heat in a climate where the heating load of the structure dominates.

 Determine heating and cooling requirements of the structure, based on ACCA Manual J (latest edition) procedure using the 99.6% heating design temperature and the 0.4% cooling design temperature from the <u>EarthLinked[®] System Sizing and Performance Tables</u>. Elite RHVAC or Wrightsoft Right-J software is recommended.

If domestic water heating by Heat Recovery Module (HRM) is part of the system, add 1,000 BTUH for each adult and child to the Design Heating Load.

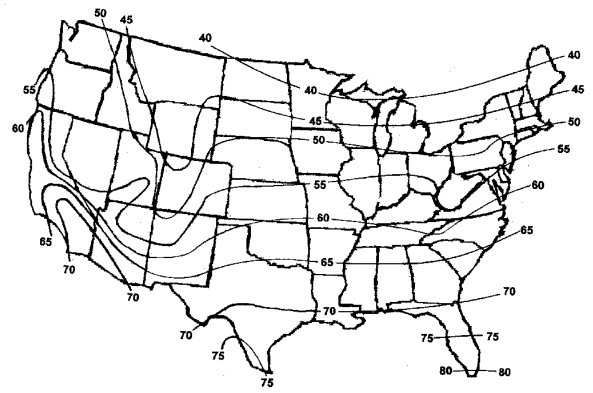
If domestic water heating by Domestic Water Module (DWM) is part of the system, add 1,000 BTUH for each adult and child to the Design Heating <u>and</u> Cooling Loads.

Winter Design Temp: °F Design Heating Load: BTUH
Summer Design Temp: °F Design Cooling Load: BTUH

2. Determine local earth temperature from Temperature Map:

Site Location: _____ Earth Temp.: _____ °F

city state/prov.



EARTH TEMPERATURES IN CONTIGUOUS UNITED STATES AND SOUTHERN CANADA



3.	Locate the System Perfor	mance Data for Hyd	ronic Heating	based on the follo	wing parameters:		
	Local Earth Temperat	ure:	°F (enter ter	mperature from ma	ap)		
	Earth Loop Configuration	ion:		. based upon avail he earth at the site	lable land area and		
4.	The size of the system wi Load), from the Hydronic selection of a system size Design Heating Load in sheating load, in BTUH, i information below:	Heating Performand (capacity) should hatep 1. Electrical su	e Table selecte ave an Adjuste pplemental he	ed, based on stepsed Heat Output of at least 20%	s 2 and 3. The initial at least 100% of the of the design		
	System Size	Heat Output @ \ (100% Loa	•	Design Heating I	Load		
	Tons		BTUH		BTUH		
5.	Adjusted Heat Output						
	The Adjusted Heat Output correction factor on the permanent water Temperature.						
	Adjusted Heating Output Capacity = Heating Output @ Design						
	Correction factor	=		_ BTUH			
6.	From the appropriate Hyd of the selected system siz below.						
	System Size	Total Cooling Out	•	Cooling	J Load		
	Tons	Total:	[BTUH	BTUH		
7.	Adjusted Cooling Output The Adjusted Cooling Output is the Total Cooling Output @ Design (100% Load) multiplied by the appropriate correction factor on that performance data page. The correction factor is based on the Leaving Water Temperature.						
	Check to verify that the Adjusted Cooling Output is 5% greater than the Total Cooling Load as determined in 1.						
	Adjusted Cooling Output = Total Cooling Output @ Design BTUH						
	X Correction factor	=		BTUH			
	Is Adjusted Cooling Outpu	ut 5% greater than Te	otal Cooling Lo	ad? 🗌 YE	S 🗌 NO		



8.	Final system size is as follows	:					
	System Size:	Tons	Compressor Unit Model:				
	Earth Loop Model:						
	Domestic Water Module Model:						
	Hydronic Water Module Model:						
	Heat Recovery Module Mode	el:		_			
	Supplemental Electric Heat:		kW				

9. Balance Point Temperature

The balance point temperature for a heating system must be determined if an outdoor thermostat is installed to initiate supplemental heat. The outdoor thermostat set point is adjusted to be the balance point temperature.

For EarthLinked® R-410A systems two values must be known to determine balance point temperature:

- Adjusted heating output capacity @ design point (100% Load), determined in 5.
- Heating output capacity @ 5% Load, determined by the procedure that follows.

Heating output capacity 5% Load is the <u>MAXIMUM heating capacity</u> taken from the performance table for the specific system selected.



With the above information and the building heating load determined by the Manual J method, access the Earthlinked Technologies website at www.earthlinked.com to access the **Balance Point Calculator.**

Under the heading "Dealer Info", scroll down and click on "Dealers Login only".

Go to "Dealer Resource Center" and scroll down to "Forms and Policies".

Click on "Balance Point Calculator" and you will see the following:

		40 1101 450	for Cooling)
		enter data	
	BUILDING LOAD AT DESIGN TEMP IN BTUH =		
	OUTDOOR DESIGN TEMP =		
	EQUIPMENT CAPACITY @ 5% Load =		
	EQUIPMENT CAPACITY @ 100% Load =		
		results	
	BALANCE POINT CAPACITY =		
	BALANCE POINT TEMPERATURE =		70°F INDOOR DESIGN (fixed)
Vinter Designosic Designosis (Vinter Designosis)	TER DATA", input the values for Built on Temperature (from 1.); Heating OutAdjusted Heating Output (Equipment)	tput (Equip	ment) Capacity @ 5% Load (from Design (100% Load) (from 5.).
`	g balance point capacity and temperat		read under "RESULTS".
	int Capacity =	3TUH °F	