

Get Ready For Winter: Know Your Heating Needs

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Winter is coming and nobody likes to freeze from a lack of adequate heating, especially in those areas with severe weather. Hence, knowing how to calculate your heating needs for the coming winter is one thing to do these days, while putting up your winter survival plans.

One of the most important issues to be taken care of is choosing the right gear, i.e. the adequate furnace for your residence. It's not just a matter of personal preference or comfort; it will make a difference when it comes to paying your heating bill. A good furnace will keep you very comfy during wintertime without burning too much fuel or sucking your wallet dry.

More, you definitely start from your heating needs when choosing the right fuel for the cold months to come.

Let's Do the Math

There are several methods for you to determine how many BTUs (British measuring units) of heat you'll require this winter.

As a general rule of thumb, the simplest way to calculate your heating needs and the adequate furnace for your residence is by using science, i.e. guidelines and rules based on two main things: your location (climate) and the square footage you live in.

Basically, you'll have to calculate thoroughly the square footage in your place of residence by measuring the rooms' dimensions. You may already know this from when you purchased your property. Typically, it's listed on your property assessment.

Depending on your location, if you're living in a relatively moderate climate (such as the Pacific Northwest) you'll need a mere 30 BTUs /square foot during the winter. If you're a resident of let's say Minnesota, you'll require about 45 (even 50) BTUs per square foot and you'll regret that you haven't move to California yet when the bill comes!

Given the fact that a standard house in the US has about 2000 square feet of living space, the amount of heat required for the wintertime will measure anywhere between 60,000 and 90, 000 BTUs, depending on your location.

Video first seen on [Aire Serv](#).

Translated into math, you should multiply the square footage that must be heated by the heating factor determined by your climate and the end result is the required output for your furnace.

The BTU output will tell you the heating capacity of a given model of furnace. Remember, there can be only one furnace that fits your house perfectly: not too small, not too big, just the right size!

Now, when it comes to replacing and buying a furnace, with these figures in mind, you should choose one that is able to heat your living space in an efficient manner. You must check out the output BTUs

of the respective furnace and see if it fits your needs.

A 100,000 BTU-rated furnace with an efficiency of 75% will have an effective output of 75,000 BTUs. Obviously, you can choose a high-tech furnace with a lower output/rating but a greater efficiency that is capable of delivering the same output for less energy consumed. Well, you got the general idea.

When it comes to calculating the square footage of your home, you should keep in mind that rooms are usually shaped as a triangle or rectangle. If your room has a weird shape, well, you can break it down into rectangles and triangles and calculate the square footage for each of them using the following formulas:

- For a rectangular room, the square footage is determined by multiplying its width with its length,
- For a triangular room the square footage is equal to length x width divided by 2 and for a circular room the square footage is equal to the radius (the distance from a wall to the center of the room) multiplied by itself multiplied by the number Pi (3.14).

Easy as Pi, isn't it?

With the final result in mind (don't forget to measure everything, including basements, attics and what not) you'll be able to determine the required heating capacity of your furnace (the respective capacity is given in BTUs /hour).

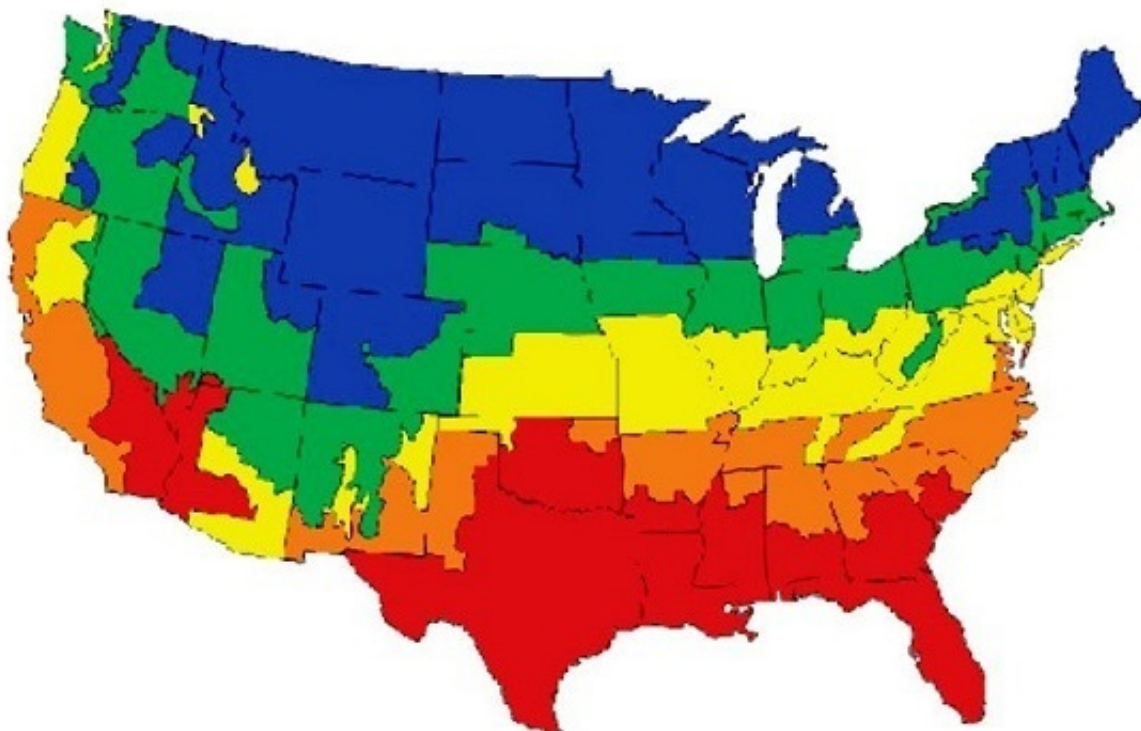
Raw Numbers Are Useless Unless...

... you connect them with the reality around you. Two main things must be taken into account: the climate you live in and the insulation of your home. Another factor is the windows size/placement (heat gets lost through these but it's very complicated to make a precise estimate so we'll leave it here), along with your square footage. The final factor is your way of life, but that can be remedied easily (check our website these days for our next article about controlling consumption).

You can easily determine the type of climate you're in, then just remember: warm climate equals 30 BTUs/square foot, cold climate requires 60 BTUs of heat/square foot, that's about it.

AIR CONDITIONING SQUARE FOOTAGE RANGE BY CLIMATE ZONE

| ZONE 1 | ZONE 2 | ZONE 3 | ZONE 4 | ZONE 5 |
|----------------|----------------|----------------|----------------|----------------|
| 600 - 900 sf | 600 - 950 sf | 600 - 1000 sf | 700 - 1050 sf | 700 - 1100 sf |
| 901 - 1200 sf | 951 - 1250 sf | 1001 - 1300 sf | 1051 - 1350 sf | 1101 - 1400 sf |
| 1201 - 1500 sf | 1251 - 1550 sf | 1301 - 1600 sf | 1351 - 1600 sf | 1401 - 1650 sf |
| 1501 - 1800 sf | 1501 - 1850 sf | 1601 - 1900 sf | 1601 - 2000 sf | 1651 - 2100 sf |
| 1801 - 2100 sf | 1851 - 2150 sf | 1901 - 2200 sf | 2001 - 2250 sf | 2101 - 2300 sf |
| 2101 - 2400 sf | 2151 - 2500 sf | 2201 - 2600 sf | 2251 - 2700 sf | 2301 - 2700 sf |
| 2401 - 3000 sf | 2501 - 3100 sf | 2601 - 3200 sf | 2751 - 3300 sf | 2701 - 3300 sf |



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Now, about the insulation: generally speaking, newer houses are better insulated than older ones (revision to housing codes changed drastically over the last several years). It goes without saying that a better insulated house requires less BTUs/square foot than an older or poorly isolated one.

When choosing the furnace, remember one thing: you're not actually buying the "marketing" but the real figure. Manufacturers offer the amount of heat the furnace is capable of generating, not the real output, i.e. the heat that actually reaches you. Hence, it would be advisable to choose a high tech, state of the art furnace with an efficiency rating of 85-90%.

Another thing to keep in mind when you're on the prowl for new appliances: you must choose the right sized furnace if you want to avoid future problems. For example, an under-powered furnace will have to work very hard to keep your place warm and cozy during the winter. That translates into inefficiency and it will cause it to wear and tear prematurely. Worst case scenario, on extra-cold days your furnace will be incapable of providing your residence with enough BTUs and you'll freeze.

The same "inefficiency" story goes when you're choosing a furnace that's way too powerful for your house. In this case, another problem comes into play: the short cycling process. The short cycling thing happens when the furnace manages to heat your house very quickly due to its sheer power and it tends to shut itself on and off repeatedly during the day, causing premature failures of its components.

With all these things in mind, we hope that you'll be able to purchase the right sized furnace for your residence that will assure the perfect balance between cost efficiency and comfort.

Just a hint: if you're not confident in your math or measuring skills or you just want to play safe, you should know that the vast majority of air conditioning contractors (professionals) will give you a free estimate if you wish to install an air conditioning system (you can even get an educated guess over the telephone and if it fits your own calculations, well...) thus you'll be able to get for free the recommended unit size for your residence!

Also, if your neighbor has the same size house as you do, the same type of furnace might work for you too.

If you have other thoughts or ideas, don't hesitate to share them in the comment section below.

A surprising new discovery: if you're covered for an EMP you're prepared for anything

WATCH VIDEO 

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