

920-564-2333

AdvancedComfortSystems.net











# Why Choose Advanced Comfort?

It's simple: As six-time winners of the prestigious Carrier® President's Award, our team is the very best in your area.

Along with our expertise, we bring a wealth of know-how to every job. Every one of our team members is handpicked—between our installation and service techs, our field personnel average 22 years of experience. That enables us to collaborate well, diagnose even the toughest problems, and treat you with the respect and service you deserve. We take your comfort seriously.









# What You Get From an Award-Winning Team

#### **Free and Honest Advice**

Instead of telling you what you want to hear, we tell you what you need to hear. We'll only recommend products or services that you absolutely need—not sell you on things you don't.

## **Expert Knowledge**

In addition to winning the President's Award, many of our techs are NATE-certified or in the process of earning their certification. They can advise on everything from small working parts to entire systems.

#### **Comprehensive Service**

From heating and cooling systems to indoor air quality solutions and even commercial and remodeling projects, we're truly your one-stop shop for all things comfortable.

#### **Guaranteed Satisfaction**

Everything we do is backed by our Factory Authorized Dealer 100-Percent Satisfaction Guarantee and two-year installation warranty. So if you aren't completely satisfied, we'll correct the problem ASAP and get you back to comfortable.



# **Our Customer Reviews and Testimonials**

# A Sample of Comments From Our Enthusiastic Customers



"All of the service technicians that have serviced our furnace have been exceptional. I recommend Advanced Comfort Systems for your heating or cooling needs."

Mary V.

"My furnace decided to go bad and stop throwing heat. After doing my due diligence and word of mouth recommendations, I called Advanced Comfort Systems. The install was clean, all the little odds and ends were picked up and removed. I don't think they missed a thing! Not all superheroes wear capes."

John B.





"Great local HVAC business. I had to unexpectedly replace my AC, and they were there with financing the same week. Very friendly and prompt." Elizabeth S.

"Our experience with Advanced Comfort Systems was very positive from beginning to end. They immediately understood the seriousness of the situation and prioritized accordingly. From the lady who answered my panicked call, to the professional technician who did the work, we say, "Thank you!!"

Alastair S.





# **Your Quick Guide to New Installations**

Choosing a brand-new home comfort system can be an overwhelming process. But with the award-winning experts at Advanced Comfort Systems, it's simple. We are available to sit down with you and explain our installation process, which includes:

# **Proper Sizing**

Our pros will measure your house to find the perfect-sized system. This is important because a unit that's too big won't cycle properly and one that's too small will overwork itself, leading to high energy and repair bills.



#### **Hot and Cold Areas**

There's always that one room that doesn't stay as warm or cool as the rest of the house. Variable-speed furnaces and ACs can help balance those. Ask us about zoning or ductless systems, too.

## **Energy Efficiency**

The more energy-efficient the system, the more your comfort and budget will thank you. Variable-speed and multi-stage units will give you more bang for your buck—over time, you'll even see savings in your monthly utility bills.

## **Timeframe**

The system you choose could depend on your life plans. If you plan on moving in less than five years, it may not pay to go with a high-end system. However, if you're already in your forever home, you'll see a better return on investment with a more comfortable and energy-efficient heating system.

#### **Furnace Selection**

In our climate, heating systems are king. Our advice: Get the best furnace you can, even if it means going with a lower-level air conditioner.

#### **Comfort and Noise Levels**

When choosing a new system, most if not all homeowners either choose a system comparable to their last one or they upgrade altogether. Higher-end systems will keep you more comfortable and make hardly any noise—customers often say that they don't even know it's running!

# **Financing**

We know new furnaces and ACs are investments. That's why we offer special financing to help pay for them. And the better the equipment, the better the terms, making it the perfect way to add a hybrid heating system or air purifier without breaking the bank.



# Hybrid Heating

There are more ways to heat your home than simply burning gas. For many Sheboygan County homeowners, hybrid heating systems are an energy-efficient alternative—for both warm and, believe it or not, cool air.



## **How Does Hybrid Heating Work?**

Also known as a heat pump, crossover, dual fuel, and electrification, hybrid heating systems are home comfort game changers. Instead of using gas and electricity like a typical furnace or air conditioner, hybrid units utilize heat energy. For example, in the middle of winter, the system takes heat from the air—even in cold temperatures—and moves it into your home.

But it also works the opposite way. Heat pumps and other hybrid heating systems don't just heat your home—they can also cool it. They transfer heat energy inside your house outside, cooling it down just like an air conditioner. It's a two-in-one system that has many comfort benefits.

# **Major Benefits Improved Comfort**

Hybrid heating systems allow for a seamless transition from heating with the heat pump to gas furnace, making them perfect for those days when Wisconsin weather can't make up its mind.



Variable output condensers also enable improved dehumidification in the summer. It's almost like three systems in one.

#### System Longevity

Over the last 15 years, our award-winning team has seen a significant drop in the number of repairs made to hybrid heating systems. They are durable and

resilient—the perfect answer to Wisconsin's fluctuating temperatures.

#### Smaller Carbon Footprint

Because these systems are shifting to electricity rather than gas for fuel, using them in place of a furnace and AC will reduce your impact on the environment. Your footprint will get even smaller as renewable energy increases.

# **Facts to Consider Before Purchase Hot and Cold Spots**

If certain areas of your home don't heat or cool as well as others, talk to an Advanced Comfort expert before making an investment. Other units, such as ductless mini-split systems, may be a better choice.

#### **Incentives, Tax Credits, and Rebates**

At Advanced Comfort, we know your budget is a major factor in choosing a new HVAC system. That's why we track and offer incentives, rebates, and tax credits to help you save on the comfort you need. Ask us about our promotions today.

#### Balance Point, COP, HSPF - What Does It All Mean?

With the market changing and new incentives, many manufacturers are releasing their own heat pump systems. However, they are not all created equal—nor are these units a one-size-fits-all type of product. Before making any decisions, ask us about potential efficiency ratings, balance points, and returns on investment.



There's a reason why furnaces are the most common type of heating system. We install and maintain a variety of Carrier® furnaces, so whichever one you choose, our team can handle the job. Don't know which one is best? Let Advanced Comfort help you make the decision.

# Infinity® 98 Gas Furnace With Greenspeed™ Intelligence

- Modulating gas valve adjusts furnace capacity for optimum energy efficiency
- Consistent temperature control for better and more constant home comfort
- Designed to be the quietest running furnace on the market
- Offers best in humidity control when paired with fan-assist humidifier and inverter-driven outdoor units
- Warranties available on parts, heat exchangers, and labor when installed by Advanced Comfort





## Infinity® 96 Gas Furnace With Two-Stage Heating

- Dual-stage furnace capacity enables longer and more even heat distribution
- Variable fan speeds boost energy efficiency while increasing comfort
- Offers humidity, Comfort Fan, and Comfort Heat control
- Warranties available on parts, heat exchangers, and labor when installed by Advanced Comfort

# **Infinity® Remote Access Wi-Fi Control**

For the very best in home comfort, we pair your Infinity furnace with its matching Wi-Fi thermostat—the connection unlocks and coordinates the power of the Infinity technology.

The thermostat offers:

- Remote access from your smartphone
- · Custom humidity control settings
- Full color touchscreen display
- · Limited 10-year parts warranty





# Performance® 96 Gas Furnace With Two-Stage Heating

- Dual stages switch between 65 and 100 percent capacity for longer and more even heat distribution
- Includes Smart Evaporation and Comfort Heat technology
- InteliSense Diagnostic setup coming mid-2023

- Multi-speed fan motor puts less stress on the system and increases energy efficiency
- · Warranties available on parts, heat exchangers, and labor when installed by **Advanced Comfort**



## ecobee by Carrier Smart Thermostat

Performance furnaces work seamlessly with the ecobee smart thermostat, which offers:

- · Thermostat access via Wi-Fi
- Staging to add extra efficiency
- · Humidity control

- An extra-room sensor
- · A five-year professional installation warranty

# **Comfort® Series**



## **Comfort® 95 Single-Stage Gas Furnace**

- Standard single-stage system designed to be highly efficient
- Fixed speed turns unit on and off only to meet desired temperature
- Warranties available on parts, heat exchangers, and installation

#### **Pro1 T805 Thermostat**

The Pro1 thermostat pairs perfectly with Carrier's Comfort series furnaces.

- Large eight-inch display
- Blue backlight
- Simple battery replacement
- Easy-to-use menu enables simple control
- 7/5-1-1 day programming



# Infinity® Series



One of the best feelings in summer is coming in to a nice and cool home. A new air conditioner from Advanced Comfort keeps that feeling going for many years to come. Let us help you choose the perfect one for you.

# **Infinity® VS19 Variable-Speed Air Conditioner**

- Variable speeds put less stress on the system and optimize energy efficiency
- Multiple stages range from 25 to 100 percent capacity for longer and more even cooling while maximizing humidity removal
- Quiet operation thanks to a compressor blanket and silencer system
- Compact design takes up less room outdoors and fits in tight spaces
- Warranties available on parts, compressors, and installation when installed by Advanced Comfort





# **Performance® Series**

## **Performance™ Air Conditioner 24SPA6**

- ENERGY STAR® rated
- Compressor sound blanket
- Louvered cabinet available
- High/low pressure switch

# Comfort® Series

#### **Comfort™ Air Conditioner 24SCA4**

- Enhanced energy efficiency, with up to 16 SEER2 and 13.0 EER2 ratings
- · Solidly built unit without the high price
- Warranties available when installed by Advanced Comfort





# **Energy Efficiency Ratings**

Before you purchase a new HVAC system, it's important to consider how energy efficient your options are. Be aware of these ratings as you go through the installation process:

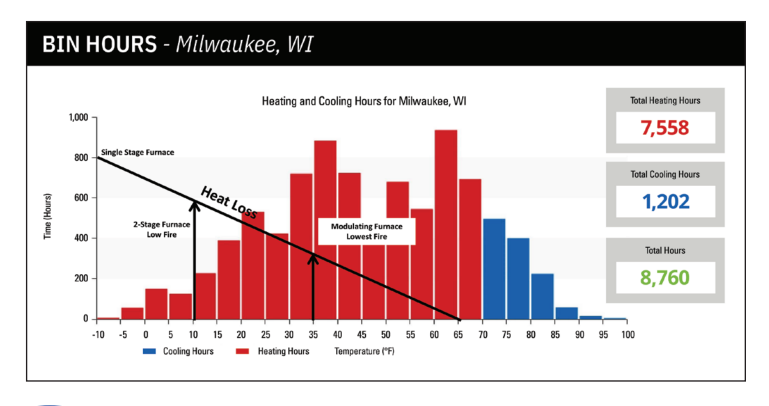
AFUE – AFUE, or Annual Fuel Utilization Efficiency, measures how much fuel or gas your furnace turns into heat. The higher the percentage, the more energy efficient your furnace is—for the best results, look for a high rating and staging.

**SEER2** – SEER, or **Seasonal Energy Efficiency Ratio**, is how an air conditioner's energy efficiency is measured. SEER2 is an updated model that accounts for not only the system's output, but also external factors such as ductwork. It's more accurate and helps you know exactly how efficient your system is.

**EER2** – EER2, or **Energy Efficiency Ratio 2**, is another method used to rate AC efficiency. It's more applicable to the deep south and southwest regions, while SEER2 is a better fit for the Midwest.

# **How Many Hours Does Your System Run?**

As homeowners, we want to save energy and money however we can. Understanding when your furnace and air conditioner runs and for how long can help you plan. These bin hours can help you get an idea for just how busy your home comfort systems are.





# **Humidity Control**

# Winter

When you think "humidity," it's easy to think about that hot, muggy feeling you get in summer. But believe it or not, it actually plays a big role in your home comfort in the winter, too. If there isn't enough moisture in your house, it can cause problems like itchy or cracked skin, eye irritation, and even damage to your wooden furnishings. That's where Carrier humidifiers can help. They release moisture back into your air, alleviating those problems and helping you relax in comfort.



# **Bypass & Fan-Powered Humidifiers**

By adding moisture back into dry indoor air, these systems reduce viruses, protect wood from warping and cracking, and help your home feel warmer even without touching the thermostat.

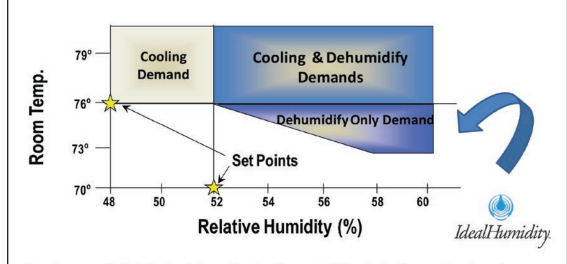
## Summer

## **AprilAire Whole-House Dehumidifier**

This is not a store-bought dehumidifier but one that is installed alongside your water and HVAC systems. It's a professional model built to be more efficient and effective for the long haul.



# IDEAL HUMIDITY® TECHNOLOGY with Adaptive Control



\*Requires use of Infinity® Touch Control or Cor thermostatTM paired with a condensing unit
\*\* Dehumidification performance is enhanced with multi-stage or variable speed condensing units

Key Takeaway:
Removes up to
30 times more
moisture and
allows for
dehumidification
without waiting
for the
temperature
to initiate a call
for cooling.

# Other Accessories



#### SecureAire Air Purifier

Featuring hospital-grade air cleaning and Active Particulate Control technology, this unit removes airborne pollutants, viruses, and bacteria down to .01 micron in size. Its ability to keep air flowing through it sets it apart from other purifiers. The system also has one of the lowest replacement filter costs.





#### **Second Wind UV Lights**

UV lights are designed to neutralize or kill bacteria, viruses, and germs living inside your HVAC systems. They can eliminate odors and are an approved medical device for purifying your air.





# **Our Pledge to the Community**

In 2022, we created a new community initiative:
Advanced Comfort Cares. It's designed to make it easy
for both our team and you, our customers, to make a
difference year-round. Plus, when you help us give
back to those in need, you can save on the
Advanced Comfort services you need:

**Save \$10 on your next service call** when you give 2 nonperishable food items to your AC team member.

All donations benefit:





**Get 2 free media filters or an air purifier filter** when you give your AC team member a new children's coat. Your donation will be matched with a hat and mittens from Carrier.

All donations benefit:

#### COATS FOR KIDS

Community Service Campaign Sponsored by Reinbold-Novak Funeral Home







