Precise, Consistent Comfort.
Quietest Efficiency.
American Standard Heating & Air Conditioning systems offer precise home comfort at a lower cost of operation. Whatever your perfect temperature, you’ll enjoy consistent comfort with the heating and cooling systems homeowners ranked number one in durability.* American Standard. A better way to chill.

WHATEVER YOUR PERFECT TEMPERATURE NEEDS TO BE.

We’ve taken the future of home comfort to new levels with the American Standard AccuComfort™ system.

The only thing you will have to do is set it. The system takes over from there as it automatically adjusts itself to run at an optimal, efficient speed. AccuComfort maintains your ideal comfort level no matter what the weather is like outside.

*Readers of a national product testing and research magazine rated American Standard Heating & Air Conditioning’s natural gas furnaces, air conditioners, and heat pumps as the most reliable brand among heating manufacturers.
Over half of the energy usage in your home goes toward heating and cooling. An efficient American Standard AccuComfort variable speed system can have an appreciable impact on your energy consumption, while also helping to lower your carbon footprint.


AccuComfort™ avoids the peaks and valleys of conventional systems by varying its output in 1/10 of 1% increments in order to stay within a 1/2 degree of its set temperature. The result is ultimate comfort and a quietly powerful way to satisfy your idea of home sweet home.
75° FEELS LIKE 73°

‘Always On’ and in control. The advanced humidity control of an AccuComfort system actually feels better at more efficient temperature settings.

‘Always On’ and in control. The advanced humidity control of an AccuComfort system actually feels better at more efficient temperature settings.

‘Always On’ and in control. The advanced humidity control of an AccuComfort system actually feels better at more efficient temperature settings.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

Speed is not the only variable. AccuComfort only uses the power it needs, when it needs it.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.

On or Off again. Conventional systems tend to leave gaps in comfort in-between cycles which is the most likely cause if you are feeling warm or cold at times during a typical day in your home.
Cruise control for comfort.
Just like going up or down a hill in an automobile with the cruise control on, AccuComfort automatically adjusts its speed and conserves fuel while maintaining the comfort you set.

Always just right.
No matter what Mother Nature throws your way or where you live, AccuComfort gets your desired temperature just right.

‘Always On’ top of durability.
It turns out internal moving components really like slow and steady as much as you will.

<table>
<thead>
<tr>
<th></th>
<th>FRIDAY</th>
<th>SATURDAY</th>
<th>SUNDAY</th>
<th>MONDAY</th>
<th>TUESDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>42°</td>
<td>39°</td>
<td>69°</td>
<td>68°</td>
<td>75°</td>
</tr>
<tr>
<td>FEELS LIKE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>35°</td>
<td>30°</td>
<td>35°</td>
<td>69°</td>
<td>40°</td>
</tr>
</tbody>
</table>

It takes much more energy for a system to start and stop.

It turns out internal moving components really like slow and steady as much as you will.

Number of minutes a single stage compressor takes to reach full capacity.

*During peak season.
With American Standard AccuComfort™ systems, you can control your home heating and cooling even when you’re not at home. American Standard’s connected controls and the Nexia™ smart home system give you the power to manage your AccuComfort heating and cooling remotely via any web-enabled smart phone, tablet or computer. Nexia can also provide remote management of locks, video surveillance, lights, shades, garage doors, energy usage, and more, from wherever life takes you.* See www.nexiahome.com for the latest information.

* Subscription required with certain security features.
PERFECTLY BALANCED, PERFECTLY COMFORTABLE.

In a matched system, everything works together for your comfort.

A matched system from American Standard Heating & Air Conditioning is a system that combines components that have been designed to work with one another. The result is a perfectly balanced system tuned for efficiency and substantial comfort, producing air unlike anything you’ve felt before.

1. **Air Conditioner**
   Best for warmer climates, it works with your indoor unit to keep your home cool.
   
2. **Comfort Control**
   American Standard connected controls are smart, clear and intuitive and easy to program.

3. **Furnace**
   Warms your home with oil or natural gas during the winter, while circulating cooled air in the summer.
   
4. **AccuClean™**
   A new definition of whole-home air filtration, AccuClean removes up to an incredible 99.98% of particles down to .1 micron from the filtered air.

5. **Air Handler**
   Circulates heated or cooled air throughout your home quietly and efficiently.
   
6. **Heat Pump**
   Provides cooling in the summer, then reverses in winter to bring warmth into your home.
   
7. **Coils**
   Attached to your furnace or within your air handler, it works with your outdoor unit to provide air that is cool, comfortable and conditioned.
Our dealers will put you in your comfort zone.

Your independent American Standard Heating & Air Conditioning dealer is a highly trained professional with years of experience who’ll work with you every step of the way in choosing the system that’s right for you – from walking you through the entire purchasing process to conducting an in-depth analysis of your home and your comfort needs. Based on that information, your dealer will recommend a system that works best for your home. After all, the more efficient the system, the more comfortable you’ll be.

Take comfort in our peace-of-mind warranties.

Your American Standard AccuComfort™ Variable Speed System is about comfort and satisfaction. So is the registered limited warranty supporting it. Every American Standard AccuComfort™ variable speed system includes 12 years on the compressor, 10 years on the outdoor coil, and 10 years on internal functional parts. See your independent American Standard Heating & Air Conditioning dealer for details.