







American Standard's packaged gas/electric family. Extraordinary home comfort you can count on.

Our packaged gas/electric systems are design to keep you comfortable in any season. During the summer, a packaged gas/electric system is a high efficiency electric air conditioner that cools and dehumidifies your home. And in the winter a packaged gas/electric system is a gas furnace that generates warmth.

As well as giving you relief from the elements these systems are also built to weather even the toughest conditions mother nature has up her sleeve. Plus with efficient reliable components you can depend on many years of superior comfort inside your home.

 <p>Ultimate: Triumph® 16</p> <ul style="list-style-type: none">• Experience maximum comfort and efficiency in any season with two-stage cooling and heating.• Rely on a variable-speed blower motor with exclusive Comfort® technology that reduces temperature variances and increases dehumidification.	 <p>Premium: Triumph® 14</p> <ul style="list-style-type: none">• Enjoy dependable, even warmth throughout your home with efficient two-stage gas heating.• Depend on the efficiency of a variable speed blower motor with Comfort® technology that provides greater temperature and humidity control.
 <p>Premium: Triumph® 13</p> <ul style="list-style-type: none">• Delight in an attractively streamlined and modern appearance featuring soft-finish louvers and corner guards made from sturdy UV-resistant, automotive-grade plastic.• Enjoy the quietest performance on the market and years of reliable, energy-saving operation with a state-of-the-art Vortex™ advanced airflow system and industry exclusive Spine Fin™ coil.	 <p>Contemporary: American Standard 13</p> <ul style="list-style-type: none">• Count on affordable comfort and peace of mind that comes with efficiency, durability and reliability.• Expect years of quiet, worry-free operation with built-to-last components like the Vortex advanced airflow system and Spine Fin coil.