

New Construction Air Conditioners and Heat Pumps



Reliable, efficient comfort up to 17.5 SEER



CA17, CA16, CA15, CA14, CA13, CH17, CH16, CH14

More Than a Century of Cool

In 1902, a determined engineer answered one of mankind's most nagging questions: How do we make hot, sticky, indoor air go away? In creating the world's first modern air conditioning system, Willis Carrier forever changed indoor life, and, more than a century later, the corporation that bears his name takes inspiration from his example.

Carrier strives to improve on our founder's breakthroughs, introducing new technologies that make life at home even cooler. Today, our nationwide network of experts continues to advance Willis Carrier's lifework. Your expert Carrier® dealer is equipped to evaluate your home and create a customized system designed around your lifestyle.

Efficiency



SEER (Seasonal Energy Efficiency Ratio) ratings are like your car's MPG – the higher the number, the greater the potential for

savings. These air conditioners and heat pumps offer a range of efficiencies that start at your region's minimum SEER and reach as high as 17.5 SEER.



Durability

A galvanized steel cabinet and dense grille provide protection against dings, dents and other outdoor threats.



Limited Warranty

To the original owner, Carrier® CA and CH models are covered by a 10-year parts limited warranty upon timely registration. The limited warranty period is five years if

not registered within 90 days of installation. Jurisdictions where warranty benefits cannot be conditioned on registration will receive the registered limited warranty period. See warranty certificate at carrier.com for complete details and restrictions.

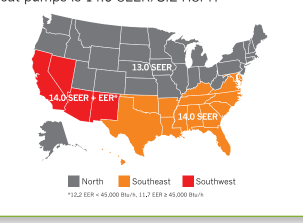
The Carrier® Difference

If you could look under the hood of a Carrier CA air conditioner or CH heat pump, you'd see what drives the performance: a serious commitment to quality. Our microtube coil technology saves space and provides lasting comfort with its corrosion-resistant construction. And, our smooth-running compressor represents the solid, reliable performance you expect.

And, if this thing had tires, you could kick them as hard as you like. These products are built to look their best while enduring exposure to hail, errant soccer balls, lawn equipment and more. The dense-grille coil protection plays an important role in easy cleaning and optimum air flow.

Minimum Efficiency Standards

On January 1, 2015, a new set of minimum efficiency standards took effect. Under the new standards, there are different efficiency minimums for air conditioners in each of three regions – North, Southeast and Southwest. The national minimum efficiency standard for heat pumps is 14.0 SEER/8.2 HSPF.









turn to the experts 1



01-824-108-0

