



### Infinity Series Central Air Conditioner

Carrier's best and most efficient air conditioner with a 2 stage compressor and electronic control board designed with your comfort in mind. Up to 21 SEER efficiency and as low as 65 decibels for quiet operation. The Infinity Series air conditioner runs on low stage 80% of the time to maintain uniform comfort and reduce energy usage.

Click on picture to go to Carrier website for unit specifications



### Performance Series Central Air Conditioner

Efficient, environmentally sound air conditioning with a trouble free scroll compressor. Up to 16.5 SEER rating and as low as 72 decibels for extra quiet operation.

Click on picture to go to Carrier website for unit specifications



### Comfort Series Central Air Conditioner

A high quality air conditioner at an economical value for your home comfort needs. Up to 16.5 SEER efficiency and as low as 76 decibels for added quietness.

Click on picture to go to Carrier website for unit specifications



### Heat Pump

Heat pumps are efficient cooling systems that can also be reversed during the cooler season for low cost electric heat. They have a quiet operation with reliability.

Click on picture to go to Carrier website for unit specifications



## The Unico System®

Small-Duct Central Heating & Air Conditioning

Whatever your home's style, the **Unico System** is the perfect fit. A superior heating and cooling system, its innovative "aspiration" system warms and cools your house evenly and quietly. Its revolutionary flexible mini-ducts weave through the smallest spaces – ceilings, walls, even floors so there's no need for costly, messy renovation.



Flexible mini-ducts weave easily through existing construction.

All across the country, homeowners, business owners and commercial operations are enjoying the high performance and superior comfort of the **Unico System**. No matter when your home or building was built, or what its physical configuration, installing the Unico System is always a possibility - without compromising design or architectural integrity.