



The All Climate Heat Pump From Hallowell International



Estimated Yearly Savings*, Based on a 2,000 ft² home in Sussex, New Jersey

	Fuel Price	Total Yearly Cost	ACHP Savings	
All Climate Heat Pump	\$0.112 kWh	\$1006.63	-	-
Oil Furnace & 14 SEER A/C	\$2.37 gallon	\$1736.37	\$729.74	42%
Propane Furnace & 14 SEER A/C	\$2.17 gallon	\$2216.62	\$1209.99	55%
Electric Resistance Heat & 14 SEER A/C	\$0.112 kWh	\$2746.03	\$1739.40	63%

- **Year Round Savings:** The All Climate Heat Pump saves up to 60% yearly when compared to other standard heating and cooling systems in your area. This means more money in your pocket.
- **Comfort:** No matter what the outdoor temperature is, the All Climate Heat Pump provides efficient and affordable comfort, year round.
- **Durable:** The All Climate Heat Pump is designed to be punished. With a powder coated steel outdoor unit, time tested components and a top of the line indoor air handler, the All Climate Heat Pump will provide you with years of reliable service.
- **One System Year Round:** The All Climate Heat Pump is a single system that effectively and efficiently cools and heats your home. It maintains operating efficiencies up to 400% as compared to 90% for a furnace or 100% for standard electric heat.
- **Low-Temperature Operation:** Worried about those cold snaps? Tired of seeing your heating bill skyrocket when cold weather blows through? The All Climate Heat Pump was designed specifically for heating and minimizes the financial impact that the weather has on your heating and cooling bills.
- **Environmentally Responsible:** The All Climate Heat Pump provides year round comfort without the need to burn fossil fuels. Additionally, the All Climate Heat Pump uses environmentally friendly refrigerant R-410A which does not contain ozone-depleting chemicals. Installing the All Climate Heat Pump in your home makes a difference on the impact you have on the environment.

Want More Information?

Please Contact
Sussex Rural Electric
Cooperative at
973.875.5101
Or
www.sussexrec.com

* 1 - Operating costs are estimated based on a 2,000 sq ft home in Sussex, NJ. Please contact your contractor for a personalized comparison

2- Calculations based on an oil furnace efficiency of 85%, a propane furnace efficiency of 90% and an electric heat efficiency of 100%.

www.gotohallowell.com

