

DUCTLESS

HEATING & COOLING SYSTEMS

“It is quiet, efficient and healthy. The biggest benefit is comfortable, even temperature year-round.”

Joy - Vancouver, Wash.
Former electric wall heat user

YEAR-ROUND COMFORT WITH BUILT-IN SAVINGS

Joy lives in a three bedroom house in Vancouver, Wash. Prior to going ductless, she heated her home with electric wall heaters that cost her a bundle during the long winter months. “They would only heat three feet out then would shut off,” Joy said. “The rooms were too cold and the heat was very uneven.”

Now that Joy has installed a new ductless heating and cooling system, she enjoys a more comfortable home and a lower overall cost of operation. In fact, Joy spends about half as much on heating as she did before going ductless.

The NW Ductless Heat Pump Project is an initiative of the Northwest Energy Efficiency Alliance, an alliance of Northwest utilities and energy efficiency partners.



GoingDuctless.com

DUCTLESS

HEATING & COOLING SYSTEMS

“I think that it is the best way to heat and cool my house by far. I will never live without one from now on.”

Ryan - Polson, Mont.

Former baseboard heat user



DEPENDABILITY MAKES A DIFFERENCE

Ryan of Polson, Mont., used to heat his home with electric baseboard heaters. This old system just didn't make the grade in his four bedroom house, especially during the bitter winter months. There were cold spots in the bedrooms and bathrooms, a problem which had him seeking other options like floor and plug-in heaters.

Then Ryan decided to give his old electric baseboards a boost. He installed a new ductless heating and cooling system in his main living area and the results have been nothing short of amazing. He now enjoys comfortable, reliable heat in the winter with the option of air conditioning in the summer.

The NW Ductless Heat Pump Project is an initiative of the Northwest Energy Efficiency Alliance, an alliance of Northwest utilities and energy efficiency partners.

GoingDuctless.com