



Small Duct High Velocity Heating, Cooling and IAQ Systems

Hi-Velocity Systems Case Study

Hi-Velocity Systems Model Home - Green Bay, WI



This model home, located in Green Bay, Wisconsin is intended to serve the needs of our Wisconsin-Upper Michigan market area by providing the opportunity for area wholesale distributors, installer and homeowners alike to view and evaluate a professionally installed and operating Hi-Velocity System.

The home is a split 3-bedroom, 2 1/2 bath ranch design with 1,856 square feet of living area. Two bedrooms and the main bath are on one end of the home with the master bedroom and bath located on the garage end. The center of the home features the open concept with cathedral ceiling in living room and kitchen/dining area.



The heating and cooling needs are satisfied by our Model HV-70H Air Handler Unit along with the RCM-70 cooling module. To further enhance the finished appearance, decorative vent plates were used throughout the home.

In addition to the Hi-Velocity System, this house features other state of the art HVAC products represented by Kissel-Malloy included a Utica gas fired cast iron boiler and water storage tank as well as a Greentek Heat Recovery Ventilator and HEPA Filtration System. Clearly, home comfort and indoor air quality was paramount in the design and construction of this home.



The builder, Bryon Jankowski of Classic Homes Inc. is well known to Green Bay's upscale housing market and was responsible for the planning and supervision of the entire project.

Submitted by Kissel-Malloy Sales & Marketing LLC

www.hi-velocity.com

Manufactured by Energy Saving Products Ltd. - Proudly Family Owned and Operated Since 1983! 1-888-652-2219