



DAIKIN INSTALLATION FEATURED ON *THIS OLD HOUSE*

Last year, Daikin AC VRV-S systems were installed in a project home featured on the long running renovation television show, *This Old House*.

Daikin's technology, features, benefits and installation techniques were also featured in a segment hosted by the show's HVAC specialist.

This Old House is produced and broadcasted on public television stations located around the county. Public television does not sell advertising and brand names are not mentioned, but the Daikin logos on our products were clearly visible during the recorded segment on the HVAC system.

To help leverage our investment, Daikin also purchased sponsorships in 10 major markets in the United States. A 15-second spot announced, "this episode of *This Old House* has been brought to you by Daikin AC" before or after the episode that featured the focus on Daikin's technology.

Cutting-edge techniques, including extensive uses of prefabrication and green technologies, were implemented to construct the new home on property owned by the Favat family in Weston, Massachusetts.

The home received a silver LEED certification from the United States Green Building Council (USGBC). In addition to the highly efficient Daikin equipment, the project used reclaimed and recycled materials throughout the new home. Most of the timbers for the project will be made from salvaged or sustainably harvested wood, as will the interior and exterior wood siding, and wide plank oak floors. Roofing shingles were constructed from recycled rubber, paints are VOC,

modular carpet tiles are made of wool provided by a sustainable supplier, and lighting and other appliances are also energy efficient.

Other green elements have been incorporated into the design through the use of solar hot water, a photovoltaic roof array for supplemental power, and state-of-the-art mechanical systems. A rain garden also is

being constructed behind the shed in their backyard to control run-off and protect the wetland area of the property. The family garden will remain, enhanced by a new composting system and rain barrels for irrigation. 85 percent of the materials will be salvaged for resale and reuse, many of them in a nearby Habitat for Humanity project.



Daikin installed 2 RXYMQ VRV-S outdoor units, 3 FXAQ wall mounted units and 3 FXDQ slim-duct built-in concealed ceiling units and 1 FXSQ.



Daikin's systems, helped the home receive a Silver LEED Certification.