

Rockhaven Parade Home



PROJECT OVERVIEW

Project Name:	Rockhaven Parade Home
Project Type:	Small Residential
Location:	Nampa, Idaho USA
Size (sq.ft.)	2,206 sq. ft.
Floors:	1 storey
Installer:	Kingstud Construction LLC
Product(s) Used:	Amvic™ ICF

Q+A:

Q. What was the major benefit of using Amvic™ ICF over traditional construction methods? Describe how this project maximizes the advantages of ICF construction.

A. "The project was completed just in time for the Parade of Homes tour and received much recognition and praises for the uniqueness of the project and the innovative designs that we could only do with ICF. The other builders were especially intrigued and impressed with the home construction. Lumber was climbing at the time this house was build so it was actually more cost effective to build it with ICF as was it to save money to build it for the future efficiency of the home.

With ICF this home achieved a HERS rating of 56, with an annual cost savings of \$943. It features a 95% efficient furnace, an attic insulated to R-49—exceeding the required R-38—and argon-filled windows to minimize heat loss. All appliances are energy-rated, and LED lighting is used exclusively throughout the home."



Alleguard Advantage

- Rigid continuous insulation
- Speed and ease of installation
- Energy-efficient and sustainable
- Lightweight, durable and easy to handle
- Innovative insulation solutions

Owner Quote

“We shared our knowledge of Amvic ICF with our loyal subcontractors, who agreed to collaborate with us on this project. They worked closely with us, and we were on-site daily to address any questions. Since then, they have successfully completed other ICF projects and now confidently refer clients to us who are interested in using ICF for their own builds.”

Alexis Hanson
Owner and Developer

