Alleguard

Infiniti[®] Master Builder



| Project Name: | Infiniti [®] Master Builder |
|------------------|--------------------------------------|
| Project Type: | Custom Residential |
| Location: | Greater Edmonton Area, Alberta |
| Size (Sq.Ft.): | 4,587 Sq.Ft |
| Floors: | 2 Storey + basement |
| Installer: | Sennec 910 |
| Product(s) Used: | Amvic™ICF R30 |

Q+A:

- **Q.** What was the major benefit of using Amvic Insulated Concrete Forms over conventional construction?
- **A.** The major benefit of using Amvic ICF was that it gave us a better wall, and essentially a warmer basement. Building with Amvic ICF we believe is providing us with a competitive advantage and better building practices over conventional construction.
- Q. Why did you choose Amvic?
- **A.** We chose Amvic because of the ICF Plus R30 block, which gave us a better R-value with the same size block as competitors.



Alleguard Advantage

- Strength and durability
- Speed and ease of installation
- Lower operating costs
- Noise and fire resistant
- Better R-Value
- Airtight construction
- Time and labor savings

Builder Quote

"We are a custom home builder that is dedicated to designing and building energy efficient, dream homes while providing exceptional client service and unmatched quality. We chose to design and build all of our homes with insulated concrete forms because it gives us a step up from our competitors. We include ICF as a part of our specification which provides our clients with a warmer basement and a quality foundation. Using ICF allows us to save time, and expedites the overall process due to the elimination of using frost walls. With Amvic ICF we are able to build year-round and cut down on our heating costs during the winter months of construction. The Amvic ICF gives us a better R-value, complies with new energy codes and accelerates our construction time and labour."

Greg Stearns, Principal Infiniti Master Builder







