

## Medical Building



### PROJECT OVERVIEW

Project Name:	<b>Medical Building</b>
Project Type:	<b>Commercial</b>
Location:	<b>Aurora, Ontario</b>
Size:	<b>9,000 sq. ft.</b>
Floors:	<b>2 Stories + Basement</b>
Installer:	<b>Greyfield Construction Co. Ltd</b>
Product(s) Used:	<b>Amplex Panel, Amvic™ ICF R30 Block and SilveRboard®</b>

### Q+A:

**Q.** *What is the major benefit of using ICF 3.30 over conventional construction?*

**A.** We wanted a better and more efficient building envelope. Energy costs are high so with ICF, the sooner we can build it the faster we can stand it, and while meeting building efficiencies.

**Q.** *What convinced you to stay with Amvic ICF 3.30?*

**A.** We embraced the ICF, discovered new techniques for installing ICF and found that it was a clean and straight build. ICF gave us better insulation and reduced the time and labour.



### Alleguard Advantage

- Speed and ease of construction
- Improved insulation
- More stable and durable products
- Savings on time and labour
- Constant temperature control
- Airtight construction
- Better monolithic pour

## Quotes

From Greyfield Construction Co. Ltd.:

*"We wanted to focus on the point of practicality and efficiency and the ICF met those conditions. The assembly is well thought out, engineered and flexible enough to be used in virtually any application. We are very happy with the Amvic ICF because it is easy to order, easy to plan and quick to install."*

*Peter Hillar, President*

*"Using the Pex panels the team and I were able to walk in the piping accurately according to the drawings for better heat distribution. The installation of the ICF 3.30 plus blocks were also much easier to place, more durable and tightly interlocked. We are looking forward to using ICF plus for other upcoming projects."*

*Shane O'Connell, Construction Superintendent*

