

Muskoka Paramedic Services



PROJECT OVERVIEW

Project Name:	Muskoka Paramedic Services
Project Type:	Light Commercial
Location:	Port Carling, Ontario, Canada
Size (sq.ft.)	7,923 sq. ft.
Floors:	1 storey
Distributor:	Greystone Project Management
Product(s) Used:	Amvic™ ICF & Ampex Panel

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 use of Alleguard/Amvic ICF for the foundation and walls played a key role in addressing this challenge. Not only did ICF construction contribute to controlling costs, but it also provided superior building efficiency, durability, and energy performance, which reduces long-term operating expenses for the client. This sustainable approach benefited both the contractor, by streamlining construction, and the end user / client, by delivering a more efficient and comfortable facility."



Alleguard Advantage

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

Distributor Quote

“The Alleguard/Amvic ICF brand was selected after a careful evaluation of cost, lead times, and product availability, including the range of accessories that support efficient installation and accommodate the specific design details of this project. Alleguard/Amvic was chosen as the preferred supplier due to their reliable technical support, efficient service, and prompt delivery, ensuring a smooth and successful construction process.”

Jon Morton
Distributor

