

Project Profile

– Maple Children’s Learning Centre

Project Overview

Project Name: Maple Children’s Learning Center

Project Type: School

Location: Maple, ON

Size (Sq.Ft.): 15,000

Floors: 2 + basement

“In my opinion, ICF is at the forefront of new construction technologies and Amvic is at the leading edge.”

Sandro Soscia, Soscia Engineering Ltd.

Below – school during construction.



Benefits of ICF use in the Education Sector

- Mold and Mildew resistant
- Significantly lower maintenance
- Quiet and comfortable atmosphere
- Improved environmental performance
- Fire Resistant
- Meets or exceeds building and safety code
- Energy efficient
- Reduced operating costs

Question and Answer with the Owner

Q – What is the major benefit of using Amvic ICF for an educational facility?

A – An Amvic ICF structure is ideal for an educational facility because it provides a safe and healthy environment for students. Amvic ICF structures are mold, mildew and fire resistant, have improved air quality and effectively withstand extreme weather.

Q – What do instructors think about Amvic ICF schools?

A – Amvic ICF walls have an STC Rating of 50+ which provides excellent sound attenuation between walls, while at the same time offers excellent acoustics, making the instructor highly audible within the classroom. This is especially beneficial for gymnasiums, music rooms and theaters. They love it!

Q – How long will an Amvic ICF school last?

A – Amvic structures are designed to last significantly longer than traditionally constructed buildings. In addition, they require very little annual maintenance.



Above – school fully completed.

