

Adamo Estate Winery



Project Name:	Adamo Estate Winery
Project Type:	Winery and Banquet Hall
Location:	Orangeville, Ontario
Size (Sq.Ft.):	20,000 Sq.ft
Floors:	1 Storey
General Contractor:	BLT Construction Services Inc.
Amvic Installer:	Greyfield Construction Co Ltd.
Amvic Product(s) Used:	Amvic ICF

Q+A:

Q. What was the major benefit of using Amvic ICF over conventional construction?

A. The major benefit of using Amvic ICF was that with Amvic we were able to get a system that was structural and energy efficient at the same time.

Q. Why did you choose Amvic?

A. We like the Amvic block because of its expected performance in the field as well as ease of construction and fast assembly.



Amvic Advantage

- Speed and ease of construction
- Strength and durability
- Lower heating/cooling costs
- Time and labor savings
- Constant temperature control
- Airtight construction
- Reduced maintenance costs
- Client confident in their investment

Owner Quote

"As a wine producer, temperature control is the most critical aspect to consider when designing a winery. ICF was selected throughout the entire build as it gave us better insulation and an airtight building envelope. The storage room remained at a constant temperature during the summer season; once the room reached the appropriate temperature the ICF kept that room cool without the cooling system having to switch back on. The ICF not only provided constant ambient temperature, it also reduced the number of HVAC units required in the building and minimized our overall operating expenses."



John-Paul Adamo Owner, Adamo Estate Winery







