

INTEGRASPEC[®]

"The User Friendly ICF"



FEATURE PROJECT



Jake and Terry Dupuis

Project: Wesleyan Church

Designer: J David McAuley Architect Inc.

General Contractor: Langman Church Dev. Inc.

ICF Contractor: JN Dupuis Construction

ICF Distributor: Insulated Concrete Solutions

Roblin, Ontario

Guelph, Ontario

Elmvale, Ontario

Roblin, Ontario

Kingston, Ontario

Features: 6" and 8" IntegraSpec[®] wallsystem for the main exterior walls ranging from 10' to 20' high on the 4' IntegraSpec[®] frost wall.

Benefits: This 16,000 ft² church incorporates a sanctuary, fellowship centre, classrooms, offices, and auxiliary rooms into one meeting facility. The church is located on a main highway and very close to a railway crossing. The building committee members were well versed in R-2000 practices and chose IntegraSpec[®] to provide long-term energy efficiency, reduce the external noise, and deliver fast construction to beat rapidly approaching winter weather conditions.

Jake Dupuis wasn't only the ICF contractor on this job; he was the first to be married in the new church!

"As an R-2000 builder, the specifications to build our new church were based on superior R-2000 principles. After intensive research, we chose IntegraSpec[®], not only to meet but also to exceed these specifications. During construction we were pleasantly surprised how IntegraSpec[®] was user friendly with other construction trades. 4' IntegraSpec[®] frost walls were quickly and accurately poured without bracing; we were then able to install the radiant floor heating system and pour the concrete slab while working on the main walls. IntegraSpec[®] sped up construction significantly with fast wall construction and other trades working simultaneously and harmoniously".

- Paul Raham

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