

INTEGRASPEC[®]

"The User Friendly ICF"

FEATURE PROJECT



Project: Wesleyan Church

Designer: J. David McAuley Architect Inc.

General Contractor: Langman Church Dev. Inc.

ICF Contractor: J. N. Dupuis Construction

ICF Distributor: Insulated Concrete Solutions

Roblin, Ontario

Guelph, Ontario

Elmvale, Ontario

Roblin, Ontario

Kingston, Ontario

Features: 6" & 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 center, 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.

"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

Include IntegraSpec[®] in your next project:

Website: www.integraspec.com

Award
Winning
Wallsystem