

INTEGRASPEC[®]

"The User Friendly ICF"

FEATURE PROJECT



Project: Dairy Farm

Joly, Quebec

Contractor / Technical Consultant: Groupe Bolduc

St-Nicolas, Quebec

Owner: Bernard Fortier, Christian Fortier, Gilbert Fortier, Henriette Lavigne

Joly, Quebec

IntegraSpec Distributor: Groupe Cousineau Le May

Magog, Quebec

Features: This 20,000 ft² state of the art building was constructed in three months. The 8" concrete cavity IntegraSpec[®] walls range from 18 to 26 feet tall! The total structure is designed and built with a 1% slope from front to back – it's true, cow poo flows downhill!

IntegraSpec's[®] Exposed Concrete Face (ECF) technique was utilized in three areas of the structure to accommodate the cattle. This amazing building features 40' x 4' windows with computerized shuttering.

Benefits: **FAST CONSTRUCTION:** The ICF portion was completed in only ten days!

ENERGY EFFICIENCY: This structure is cool in the summer and naturally warm in the cold Canadian winter. The Fortier family report and enjoy increased milk production during the winter months in their new building.

"We impressed even ourselves with the speed of construction. Steel and concrete placement was fast and accurate with IntegraSpec's[®] legendary strength and versatility. Waste was minimized and the IntegraBuck accessories maintained our speed. Mr. Le May trained us to go fast!"

- Maxime Bolduc
President, Groupe Bolduc



Specify *Integrity* in your next project:

Please visit us at www.integraspec.com

