

INTEGRASPEC[®]

"The User Friendly ICF"

FEATURE PROJECT



Project: Theberge Chalet

Mount Tremblant, Quebec

Architect: Gilbert Quintal

La Conception, Quebec

Contractor: Construction Transat

Rosemere, Quebec

ICF Consultant: Richard Lemay

Magog, Quebec

Features: 6" IntegraSpec[®] wallsystem for foundation including garage and upper levels with 9' ceiling height and 17' open cathedral areas. R60 insulated ceilings.

Benefits: This 2,400 ft² residence is built on solid granite. It incorporates a garage in the lower level with living space on 2½ levels. IntegraSpec[®] provided structural stability from the footings to the roof. The heating system is oil and electric combo; heating costs were only \$540 per year in an area where temperatures tend to drop below -20° C. The customer best describes IntegraSpec[®]'s benefits:

"My property in the Laurentian Mountains has a million dollar view; I wanted a chalet of equal structural integrity. Winters can be incredibly cold on Mount Tremblant; thermal efficiency was absolutely paramount in my construction materials selection. IntegraSpec[®] exceeded my expectations in all respects. I was able to complete finishing work myself at my own pace and look forward to every day I spend in my new chalet"

– Paul Theberge

Specify *Integrity* in your next project:

Please visit us at www.integraspec.com

