

INTEGRASPEC[®]

"The User Friendly ICF"

FEATURE PROJECT



Project: Dashnaw Residence

Chazy, New York

Architect: TRD Design

Chazy, New York

Engineer: Theodore Luck P.Eng.

Plattsburgh, New York

Features: 6500 ft² unique custom home with 6" IntegraSpec[®] wallsystem for the 8.5' foundation and 9' 1" upper level and garage. 40' indoor swimming pool, 8' deep built with 6" IntegraSpec[®]. Radiant floor heating system. Stucco exterior.

Benefits: Winters in the Northern Adirondack Mountains are notoriously severe. IntegraSpec[®] was chosen to battle these strong elements and provide a safe family haven. As shown above, this custom home needed an ICF with design flexibility suitable for varying wall heights, windows, doors, and an indoor pool! IntegraSpec[®], combined with state of the art heat exchangers, provides total indoor air quality including moisture control.

"As a long time builder with a background in architectural studies, I was looking for a product that could handle all of the unique design ideas I wanted for my family's new home. I was familiar with ICFs and found that IntegraSpec[®] was the ICF that answered all of my needs. IntegraSpec[®] was user friendly, produced virtually no waste, was competitively priced, and could be shipped at a lower price than block style ICFs. Our engineer was equally impressed and now recommends IntegraSpec[®] as much as my family and I do."

- Tom Dashnaw, M.Arch.

Specify *Integrity* in your next project:

Please visit us at www.integraspec.com

