

# INTEGRASPEC<sup>®</sup>

"The User Friendly ICF"

## FEATURE PROJECT

Rear View – Full length deck support



Front View - Installing trusses



**Project:** Mountain View Residence

**Designer:** Mary Ann Sinayi and Rocky Mountain Drafting

**ICF Distributor:** EZ Construction Services

**ICF Technical Support:** Brian Breton, Nuvotek Construction

**Ruidoso, New Mexico**

**Ruidoso, New Mexico**

**Ruidoso, New Mexico**

**Ottawa, Ontario**

**Features:** This 5,300 ft<sup>2</sup> custom home features a split level design with a walk-out basement. All exterior walls, including garage walls, use IntegraSpec<sup>®</sup> 6" concrete core. Additional energy efficient items include an on-demand tankless gas water heater supporting three hydronic heat exchangers to heat the home.

**Benefits:** IntegraSpec<sup>®</sup> eliminated the need for a large labour force and heavy equipment. Construction with the system was simple to understand, which made it fast to erect with very little waste.

*"With over 30 years of experience in the Concrete Forming Industry, I wanted to build an energy efficient home and ICFs looked like the answer. I researched many manufacturers of ICF and came up with IntegraSpec<sup>®</sup>. My decision was rewarded. The IntegraSpec<sup>®</sup> system is by far the most versatile and the strongest system for holding liquid head pressure of concrete. IntegraSpec<sup>®</sup> is a true concrete form."*

*- Ed Sinayi*

**Specify *Integrity* in your next project:**

Please visit us at [www.integraspec.com](http://www.integraspec.com)

