

INTEGRASPEC[®]

"The User Friendly ICF"

FEATURE PROJECT



Project: "Vista Cielo" Macomber House

Architect: Juergen Zierler

Engineer: George Eastom

ICF Installer: ICF Buddies

IntegraSpec[®] Distributor: IntegraSpec San Diego

Ramona, California

Vista, California

Fallbrook, California

Ramona, California

Poway, California

Features: 3610 ft² (plus 1100 ft² for the ICF garage) sustainable, passive solar, two coat "stucco" applied directly on IntegraSpec[®], 6" concrete core thickness, with 10 mm horizontal and 15 mm vertical grid steel. IntegraBuck technology was used for all door and window openings, and for the reinforced columns.

Benefits: Fire proof house as previous home was destroyed by wildfire near a major seismic fault (Rose Canyon) and is Earthquake Resistant, Energy Efficient, Safe, and Quiet. IntegraSpec's[®] independent panel design enabled the fast construction of the complex steel engineering specifications.

"Betsy is a Real Estate Professional and I am a Professional Engineer. We undertook extensive research into the construction components and systems for our new home. We wanted to be our own General Contractors and participate as much as possible in the design and construction of our home. We wanted a sustainable envelope and spent hundreds of hours researching ICFs. We travelled to the World of Concrete in Las Vegas, and spent four days on the Trade Show floor. IntegraSpec's[®] Design eliminated form float, form compaction, and form waste. IntegraSpec[®] performed as advertized and gave us the sustainable platform we searched for."

- CPT. Bob Macomber, PEng

Specify *Integrity* in your next project:

Please visit us at www.integraspec.com

