



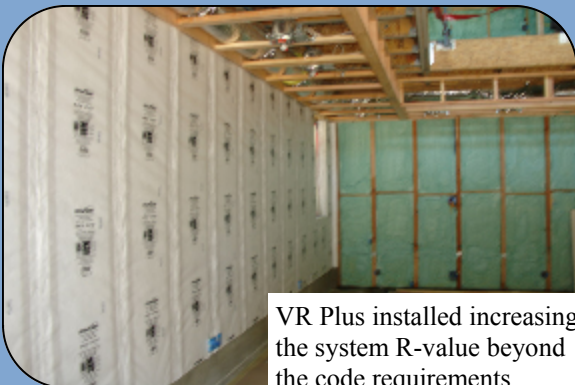
PROJECT PROFILE

Flash & FOIL® Hybrid Insulation System

Go Green Home
Custom Residential
Westchester California
April 2009



NCFI Sprayfoam installed sealing against air infiltrations and providing a high R-value per inch



VR Plus installed increasing the system R-value beyond the code requirements

Project Information

Builder - Go Green Construction Inc.

Installer - Go Green Construction Inc.

Flash & FOIL® Hybrid System

Fi-Foil Product - VR Plus Shield Hi-Perm Version

Sprayfoam - NCFI® R-6.7 per inch

Framing - 2" x 4" spaced 24" on center

House - 3 Story / 4,300 SQFT

6,000 SQFT of Flash & FOIL® installed

The Solution

Designed and built by Go Green Construction as a Pre-rated LEED Platinum home near the Pacific shoreline of California, this home incorporates the most advanced technologies in the construction industry today. Flash & FOIL® was used in this home as an efficient way of obtaining the benefits of sprayfoam insulation and reflective insulation. Unlike many conventional insulating products, Flash & FOIL® does not contain any itchy fibers making it the perfect addition to this "Living Laboratory of Green Design". "Since energy efficiency was our top priority with this home, we were so happy to find a product that would enhance our existing urethane foam insulation spec." Said Fernando Feldman, The Go Green Home Developer and owner of Go Green Construction. "Not only was VR Plus Shield Hi-Perm easy to use, but it increased our insulation value by 25% in the walls."



Our Solutions Reflect on You

To find out more about
Fi-Foil's Flash & FOIL®
Hybrid Insulation Solution
Contact us at 1-800-448-3401
Or visit our website: www.flashandfoil.com
For more on the Go Green Home
visit: www.gogreenhomela.com