

June 23rd, 2004
K&D Designs
Redmond, WA
98053

Dear InterWrap,

Our company, K&D Designs began a new home construction, nearly four years ago. In that time, we have investigated and thoroughly researched all products and various methods of building design in every step of this project.

The house is located half an hour east of Seattle, where we knew, living and working on this project would require materials which could withstand the Northwestern Washington weather, rain and wind; particularly during the winter months. Last fall the roof deck was installed, and as the inside of the house had open stand alone wooden beams and a beautiful interior architectural design, we could not risk using any products but the best... particularly because we knew the roof deck would be exposed for a length of time, while the standing seam metal roof was being specifically manufactured to our specifications.

On Thanksgiving of 2003, after researching and compiling data on all the available underlayment's in the marketplace, both of felt and synthetic material; we specified the use of **TITANIUM-UDL™** primarily because of the **6 month UV exposure feature**; longevity was our number one concern! InterWrap's **TITANIUM-UDL™** seemed to offer the solutions we were looking for, the extreme temperature range of the product fit our needs perfectly. Its near summer 2004, and **the material has been exposed for 6 months** without problem! It has gone through wet, moist, and often extremes of temperature ranges of the region. Now with the application of the 1" standing seam metal roofing system, soon to be applied, we have no hesitation the roof will last another 50 years with two such outstanding roofing products.

Our company has not had any concerns with the roof, nor do we expect to in the future. We will continue to recommend **TITANIUM-UDL™** for use as an underlayment to all our associates and contractor's whom we work with. We esteem ourselves on innovation, and reliability, and now **TITANIUM-UDL™** has found a place in our hearts with it's own unique innovation and product reliability.

Sincerely,
Kim Klur-Shealy
Principal