SITE Private Residence

SITE LOCATION Denver, Colorado

VISTA® PRODUCT USED Ambiance VE35

Rocky Mountain High

At an elevation of more than 8,000 feet sits a majestic mansion that seamlessly renders the divide between the built and the natural worlds. Oversized glass windows, (which in this home become glass

walls) dramatize the relationship between the house and its spectacular mountain surroundings.

At such a high altitude, the sun's glare, in tandem with destructive ultraviolet light, became an environmental impediment to the point that the interior living areas were decidedly uncomfortable.

This was a particular challenge for the interior designer since the home abounds in valuable art, costly furnishings and an expanse of custom wide-board pine flooring, all of which are particularly sensitive to ultraviolet light.Ultraviolet light is that part of sunshine_solar energy_that you cannot see or feel but which is a primary cause of the fading of furnishings, art, carpets, artifacts and wood floors. (Ultraviolet light is, of course, also harmful to human skin.)

Working with a local window film professional, the designer elected to install Vista® Ambiance VE35, a Low E Solar Control Film to tame the ultraviolet ravages and combat glare. The high-tech invisible film prevents 99.9% of all ultraviolet light from passing through the glass windows and reduces glare by 64%, thus providing visually comfortable

Vista" and UVShield" are registered trademarks of CPFilms. ©2008 CPFilms (A Unit of Solutia) P. O. Box 5068 • Martinsville, Virginia 24115 • (800) 345-6088 • www.vista-films.com Vista" Window Film is pleased to have strict quality systems and has been ISO 9001 Certified (Certificate Number FM 33957)

The nature of certain delicate fabrics and dyes will lead to premature fading regardless of the application of any window film protective treatment. Printed in U.S.A. L1356-06/08



surroundings and a high degree of fade protection. The film will also reduce energy bills by enabling the windows to reflect interior heat back into the house rather than absorbing it in the glass. As a general rule, half of home energy bills are the result of heat loss or gain through glass.

In commenting on the film's installation, the designer said, "Glare free views can be enjoyed throughout the year and the fading of the furnishings, precious art and expansive wood floors are no longer a matter of concern. What's more, the owners are quite oblivious to the presence of the film. They simply don't know it's there!"

