

**SITE**

Private Residence

**SITE LOCATION**

New York, New York

**VISTA® PRODUCTS USED**

Nuance V48

Ultima V14

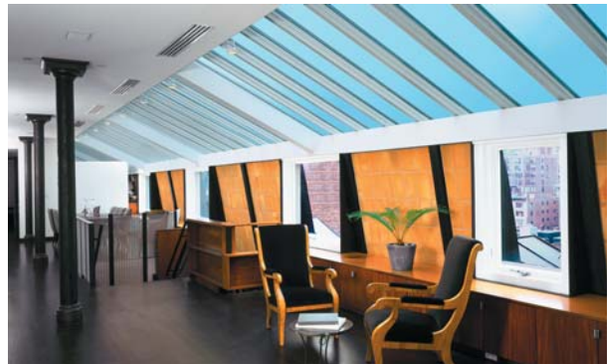
# heat and glare

## Paradise Regained In A Penthouse.

This penthouse in a luxury apartment building in Manhattan provides panoramic cityscape views, including a spectacular look at the Empire State Building. Massive glass windows and skylights make the unique skyscraper views possible.

A city lover is in seventh heaven at night, but in the mid-day sun is reminded of the heat of Hades, as the sun's damaging rays stream in. Furthermore, besides allowing discomforting heat and glare in, ultraviolet sun rays cause rapid fading of furnishings and woodwork.

"How to enjoy the views, protect the interiors, and live in comfort?" becomes the question of the day. And the answer is "tactical use of solar control window film". Vista® Ultima, fitted on the 40 sixteen square-foot skylights, reduces solar heat within the area by 75% and the sun's glare by 87%. And the Vista® Nuance film, installed on the more than 50 window panels, cuts the heat and glare by approximately half without impairing the unique city views.



CASE HISTORY

Both solar control window films totally (99.9 %) block ultraviolet rays from penetrating the glass thereby delivering protection against interior fading. The sun's ultraviolet rays are primarily responsible for the fading of furnishings, carpets, wallpaper, wood, and artwork.

In addition to heat and glare reduction and ultraviolet ray protection, the installed films provide the corollary benefit of lower utility costs for air-conditioning and wintertime home heat.

Question answered!

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 35957)

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.

L1490-06/08

