

SITE

Nā Hō'ola Spa

SITE LOCATION

Honolulu, Hawaii

VISTA® PRODUCT USED

Ultima V14

heat and glare

Spa Comfort Reinstated

The Resort and Spa of the spectacular Hyatt Regency Hotel which overlooks Waikiki beach offers the most up-to-date and extensive beauty and health facilities. It is, in a word, the ultimate in luxurious pampering.

Situated amid breathtaking views, the spa is beset by sunlight that sizzles all day long; and thereby lies a challenge to the comfort promised and delivered in the spa's Serenity Room.

Untreated panoramic windows permitted the sun's ultraviolet rays to enter the room creating intolerable heat. Furthermore, fierce sunlight caused eyestrain and general discomfort for the health-seeking guests.



The problem was self evident but the solution called for an expert in solar control. The services of the local Vista® dealer were retained. He promptly

urged the professional installation of Vista® Ultima film, a dual reflective complex laminate of polyester, metallic particles and ultraviolet-absorbing adhesives. The film was duly installed on the inside of the spa's glass windows where it softens glare to enhance the views.



CASE HISTORY

Upon completion of the installation, Vista® Ultima rejected 75 percent of the solar heat, thereby reducing the spa's ambient temperature to a comfortable level. The sun's glare was reduced by 87 percent, easing eye strain and providing a calming environment.

A by-product of the solar control film is that all (99.9%) of ultraviolet light is blocked at the window glass. Ultraviolet light and heat are the principal causes of fading and, unchecked, would have soon damaged the delicate woods and fabrics that are a mark of the spa's interior design.

Mission accomplished -- comfort restored.

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. L1510-06/08

