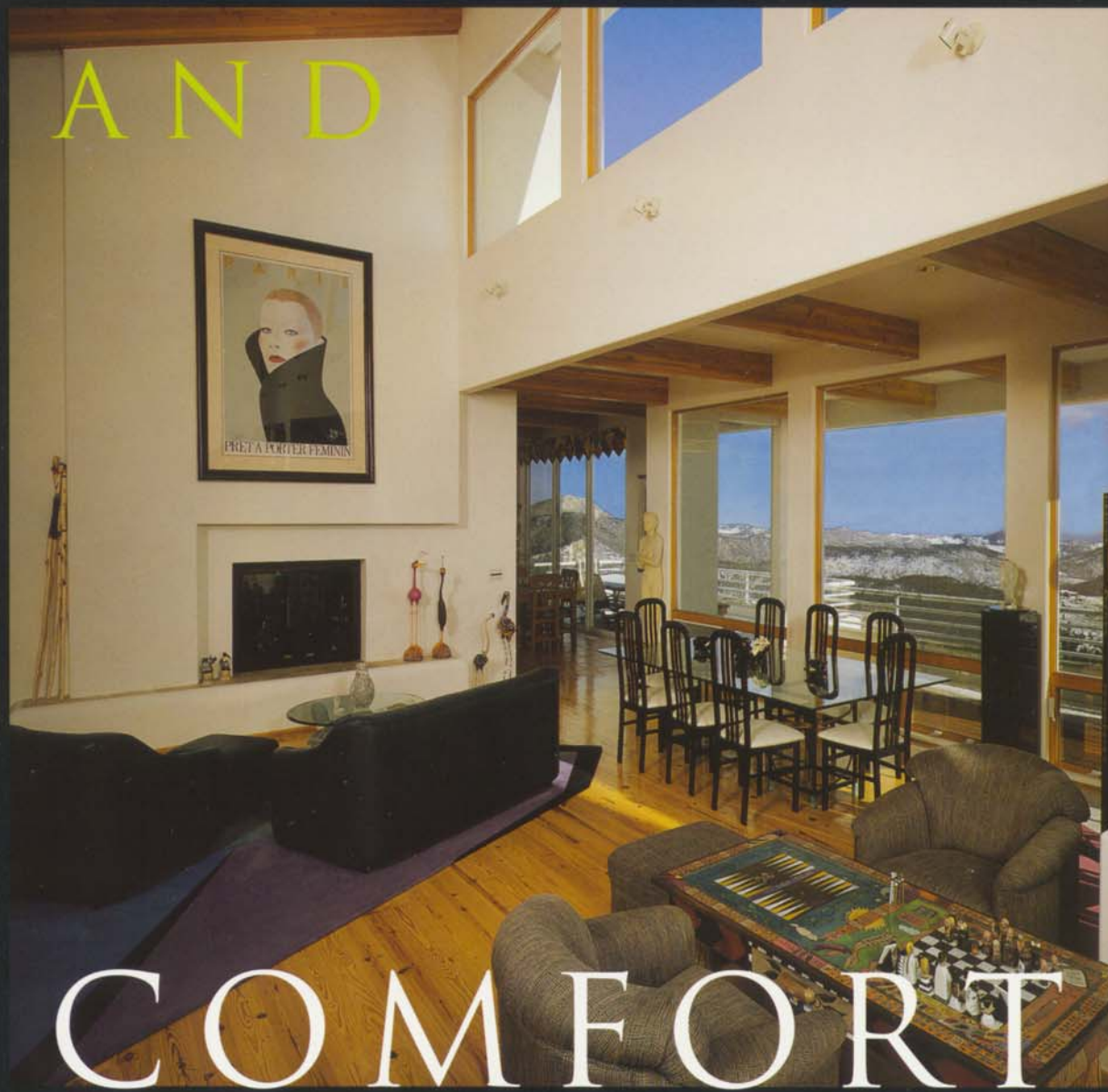


LASTING

unlock

BEAUTY

AND



COMFORT

VISTA®   
WINDOW FILM

# y o u r h o m e

P R O T E C T I O N

IT'S YOUR HAVEN...ENHANCED WITH FURNISHINGS OF ENDURING BEAUTY AND COMFORT.  
BUT DID YOU KNOW THAT ONE OF THE MOST ESSENTIAL ELEMENTS THAT CAN  
MAKE YOUR HOME SO COMFORTABLE ... AND ASSURE THE LASTING BEAUTY  
OF ALL IT HOLDS ... IS THE ONE YOU WON'T SEE? VISTA® WINDOW FILM.

SIMPLY APPLIED TO GLASS WINDOWS AND DOORS, VISTA'S  
PRISM OF PROTECTION NURTURES AND PROTECTS  
THE BEAUTY AND VIBRANCY OF ALL OF YOUR  
FURNISHINGS ... AND HELPS TO ASSURE  
THE UTMOST COMFORT FOR  
ALL WHO ENTER, IN HOT  
WEATHER AND COLD.



**VISTA** helps shield home furnishings from the fading and deteriorating assault of the sun. In fact, the film blocks a full 99.9% of damaging UV rays. So your color schemes stay true, and all of your furnishings—from priceless antiques and artwork to carefully chosen floorings and expensive draperies and upholstery—retain enviable strength and beauty for years, even generations, to come.



a BEAUTIFUL addition



a higher level

OF COMFORT



## VISTA Low E film

takes climate control to a new level and conserves energy, by holding radiant heat and air conditioning inside, while keeping sun-generated "hot spots" and unwanted glare and reflection out. As a result, you can enjoy comfortably consistent temperatures in every room—and significantly lower energy bills. Reduced sun glare also lends refreshing tranquility that's appreciated by computer users and television viewers alike.

## natural light... ONLY BETTER

Professional architects and interior designers specify VISTA for their design, remodeling and construction projects—and for their own homes as well. Why? Because they trust its neutral tones—and low interior reflectivity—to create precisely the ambiance they intended—while protecting their clients and their furnishings.

## SKIN PROTECTION

VISTA protects children and adults alike while inside the home from an unprecedented 99.9% of dangerous UVA & UVB rays. In fact, The Skin Cancer Foundation has recommended VISTA Window Film as a device for UV protection of the skin. No other window film can make this claim.

**strong**

Because the UV protection is impregnated into the film, VISTA is deceptively durable. Microthin and scratch-resistant, VISTA is virtually undetectable—its strength emanates from space-age coatings bonded by adhesives forming a defensive "sheath" that blocks UV, and helps to contain shattering glass, should a break-in occur.

**and**  
**SELECTIVE**



## Count on VISTA

to keep working for you for years to come.

In fact, all VISTA residential window films

**A LIFETIME guarantee**

carry a Lifetime Manufacturers Warranty against peeling, cracking, demetalization and delamination (10 year Warranty on commercial applications).\*

\*Excluding Low E Products

Excess Solar Heat  
and Ultraviolet  
Radiation



Inside  
Room  
Heat

Visible  
Light

VISTA Residential Window Film  
screens out heat and ultraviolet rays  
while allowing glare-controlled sun-  
light to pass through your windows.

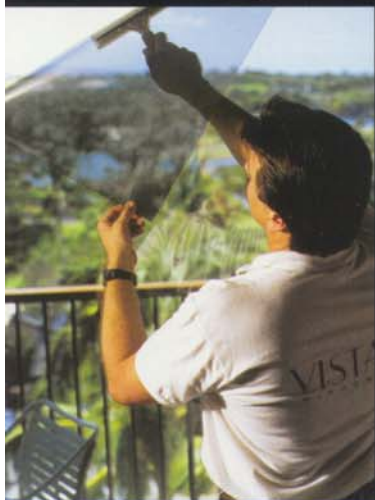
## welcome to VISTA

Join the thousands of homes—including some of America's premier and historic residences—that have found new beauty and protection with VISTA Window Films.

### VISTA AT WORK



Consider VISTA for your business as well. The same VISTA advantages—from more efficient heating and air conditioning to longer-lasting furnishings and protection from inclement weather or crime—translate perfectly from homes to businesses nationwide.



### INSTALLATION IS QUICK AND EASY

VISTA is professionally installed with no mess, no hassle—and minimal disruption to activities at your home or business. To learn more about VISTA Window Film, contact:



The Skin Cancer Foundation has recommended VISTA as a device for UV protection of the skin.

VISTA WINDOW FILM IS PRODUCED IN AN ISO 9001 CERTIFIED FACILITY.

<http://www.vista-films.com>  
©2000 VISTA® is a registered trademark of CPFilms Inc. 540.627.3000  
The nature of certain delicate fabrics and dyes will lead to premature fading regardless of the application of any window film or protective treatment.

L1326-9/00  
Printed in USA