

## SITE

Private Residence and  
Designer Studio

## SITE LOCATION

Canton, Massachusetts

## VISTA® PRODUCT USED

Dayview V45

# High-Tech Products Bring 21<sup>st</sup> Century Living Standards



When Tom Wedell and Nancy Skolos, a husband and wife team of graphic designers, created their magnificent 4,000 square-foot home and studio, they looked for the very latest in building techniques to achieve an environment that glows with natural daylight. They brought together the virtues of Vista® Window Film and Kalwall® Wall Systems.

Vista® Dayview Window Film is installed on all sunlit windows to reject 46% reduction of total solar energy entering the building through the windows, reduce light transmission by 55%, and practically block all ultraviolet light (99.9% rejection at glass surface). Ultraviolet rays are primarily responsible for the fading of furnishings, floor coverings, and works of art.

Kalwall® Wall Systems, exterior and interior, are an integral part of the Wedell-Skolos home. Kalwall® is a high-tech building element whose principal constituent is "sandwich" panels formed by bonding fiberglass translucent faces to a core of 'I' beams. The Kalwall® Corporation leads the world in insulating, diffuse light-transmitting panel technology.



Vista® Window Film combined with Kalwall® panels lightens the open concept living, dining, and kitchen areas of the home. Vista® protected windows in combination with translucent panels, protect interior furnishings, help to conserve energy, and block less desirable outdoor scenery while focusing attention on carefully composed views of the landscaped grounds through the windows.

"The glare-free, ultraviolet-protected balanced daylight is a joy to live and work in," commented Tom Wendell.

CASE HISTORY

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.

L1641-06/08

VISTA®   
WINDOW FILM