



What You Don't See CAN Protect You

*Secure the Glass
in Your Building
with Clear
Safety and
Security Films*

**Llumar****Magnum**[®]
Safety and Security Film

Made better with
Mylar[®] polyester film

You Can't Predict the Unexpected, But You Can Prepare for It

Devastating destruction disrupts your world daily. Sometimes it's an act of man: vandalism, civil unrest, or terrorism. At other times, an act of nature: tornado, hurricane, or earthquake. Regardless of how damage is done, the toll in both human lives and property can be staggering. If you're responsible for the integrity of a building, you know it faces pressures like this every day. And you know its weak spots: windows.

In a bomb blast or a hurricane, when your building envelope is compromised, much of the damage is done by flying glass and windborne debris. Occupants are injured by broken panes. Furnishings, carpeting, and computers are frequently ruined to the point of replacement. Businesses suffer downtime, lost revenue, and countless opportunities they can never recover. But you can be prepared for the next time with LLumar Magnum® safety and security films made with Mylar® polyester film.

Massive Bomb Rocks U.S. Military Complex; 19 Killed, 500 Injured in Khobar

June 26, 1996

Enhance Safety Without Compromising Clarity

Install LLumar Magnum® safety and security films on the inside of your building's windows and you're protecting people and property—inside and outside—from flying shards of glass.

Multiple layers of strong, clear, special grade Mylar® polyester film are bonded together with a unique adhesive to form a shield that holds glass in place, even in the face of a bomb blast or hurricane. Yet for all their strength and durability, LLumar Magnum® products have outstanding optical clarity. They are virtually invisible with a remarkable resistance to yellowing or hazing.

Easy to Install on New or Existing Windows

While LLumar Magnum® safety and security films are engineered to endure manmade disasters and Mother Nature's fury, they are also designed to be applied quickly. On vertical panes or angled glass, in office buildings, on new or existing windows, our team of professional installers work swiftly and cleanly to avoid disruption of your building or business. Naturally, all LLumar Magnum® installations are warranted for film and labor by the manufacturer.

Twister Rips Through Fort Worth; Damage Estimated at \$300 Million

June 1, 2000

SAFETY



SECURITY

Trust the Torture-Tests of Expert Engineers

One of the best reasons to install LLumar Magnum® safety and security films is the fact that they have been thoroughly tested by Applied Research Associates, Inc. These world-renowned innovative engineering professionals put our films through extensive blast tests simulating a terrorist attack. LLumar Magnum® safety and security films survived, maintaining the structural integrity that will protect people and property in your building in an actual event.

Save Energy, Protect Against UV Rays, and Block Glare

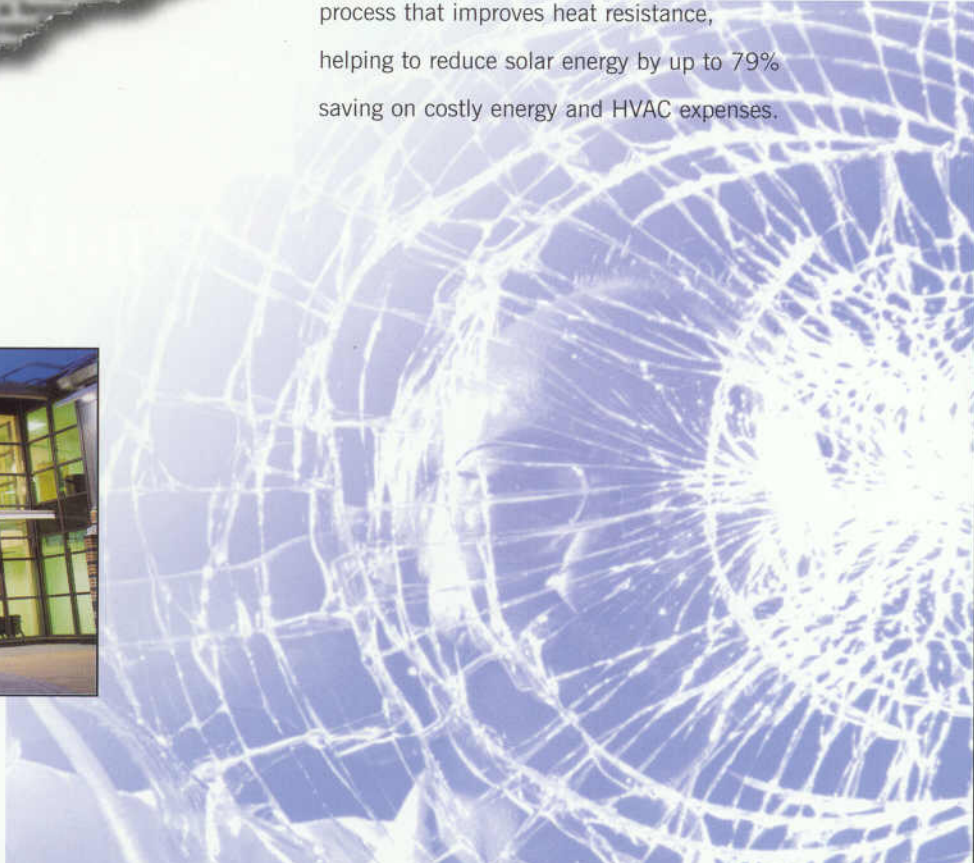
All LLumar Magnum® safety and security products block much of the sun's harmful UV rays that can fade and deteriorate expensive office furnishings and displays. Our solar control series

blocks up to 99% of the UV rays and also blocks excessive glare that can distort retail displays and impede office productivity, especially with computer screens.

Our solar control safety and security films are also made with a high-performance process that improves heat resistance, helping to reduce solar energy by up to 79% saving on costly energy and HVAC expenses.

“Battle of Seattle” WTO Protest Leaves City with \$40 Million Bill

December 3, 1999



Pick the Product of an Alliance Designed to Endure

The World Leaders in Glass Protection: CPFilms and DuPont Teijin Films

LLumar Magnum® safety and security films are designed through a new strategic partnership between CPFilms and DuPont Teijin films. While the two companies have worked together since the 1980's, the new alliance is committed to bringing expanded expertise and new products to the commercial films market. Safety and security films developed by the companies have been installed in prominent



government buildings, U.S. embassies, and military bases throughout the world. In fact, the Downing Assessment of the Khobar Towers bombing notes that "the addition of Shatter Resistant Window Film is listed in the DoD (Department of Defense) Handbook as a suggested measure to mitigate the effects of a blast".

CPFilms, the largest manufacturer of window film and a leader in the safety and security film industry, is the only company in the world to perform all functions of the window film process in a single facility. The company's

LLumar Magnum® brand films are manufactured in an ISO 9001-certified, 700,000 sq. ft. plant in Martinsville, Virginia. CPFilms is a wholly owned subsidiary of Solutia, Inc. of St. Louis, Missouri.

DuPont Teijin Films produces biaxially oriented Mylar® brand polyester film. With the physical strength needed to control shattering glass and the optical properties desired for visual clarity, Mylar® polyester films are the optimal choice for safety and security window films. DuPont Teijin Films, headquartered in Wilmington, Delaware, is a joint venture of DuPont and Teijin.

For more information about LLumar Magnum® Safety and Security products, contact us at:

LLumar Window Films

P.O. Box 5068

Martinsville, Virginia 24115

(800) 2- LLUMAR llumar@cpfilms.com



LLumar® is a registered trademark of CPFilms Inc.

Mylar® is a registered trademark of DuPont Teijin Films for its polyester film. Only DuPont Teijin Films makes Mylar®.

L1458