

Helping keep outside dangers outside





3M[™] Safety and Security Window Films



Protect your people and your property with 3M[™] Safety & Security Window Films

Sometimes the threat is from nature, other times people. No matter where the threat comes from, 3M Safety & Security Window Films can help you be prepared for the worst.

Severe weather and hurricanes*

When natural disasters like hurricanes, severe wind storms and earthquakes hit, there is little you can do to protect your building. But by planning ahead, your building can be prepared for the worst. Glass can be your worst enemy in severe weather and storms. When unprotected glass breaks, shards can be sent flying causing severe injury to people and major damage to property. During these disasters, 3M Safety & Security Window Films help to keep flying glass from harming inhabitants and, in many circumstances, will help to keep out wind and rain.





Bomb blasts

As unpleasant as it might be to consider, the threat of bomb blasts in this world is very real. Like natural disasters, a bomb blast also turns unprotected glass into dangerous flying shards. 3M Safety & Security Window Films have proven in real-world situations to have seriously mitigated the damage from bomb blasts and helped protect lives. 3M[™] Impact Protection Systems add an advanced structural adhesive that aggressively bonds the glass and film to the window frame for additional protection.

Protecting your assets from at work

In 2012, over \$15 billion dollars were lost due to property related crimes.** You need to display your merchandise next to your windows, but your windows are one of the weakest points of entry to your building. 3M Security Window Films & Attachment Systems will make it more difficult to get through your window, helping to reduce your losses during smash and grab crimes.

Graffiti

We also offer special films that go on the outside of your windows that protect the glass from graffiti. So when a vandal attempts to scratch or paint your glass, they will be damaging the film instead. Then you simply replace the film for a fraction of what you would spend on a new window.









Damage from the sun

Over time, the powerful UV rays of the sun can do enormous damage to merchandise, upholstery, carpet, wallpaper, window treatments and wood. You can always pull the drapes, but what is the use of having windows if you can't enjoy the view? 3M Window Films are designed to reduce the effects of solar heat and visible light on your furnishings and will block up to 99% of the sun's harmful ultraviolet rays, which are the single largest cause of fading. While no film can stop fading completely, our films dramatically slow the progress of fading.

Discomfort from the sun

Sun control problems can also make keeping a building comfortable a difficult job. One side gets too hot in the morning; another too hot in the afternoon. And whichever side is too hot, the other side is too cold. And throughout it all, your air conditioner is working overtime. Many 3M Safety & Security Window Films have the added feature of blocking out the heat of the sun and reducing glare. The result is greater comfort, less eye fatigue and lower energy bills.

Another great **3M product** you can trust





User Approved!

Scan the QR code for user ratings and reviews.



Our thin film gives you a wider margin of safety

The strength of a film is not only related to its thickness. By using layer after layer of micro-thin polyester films, our 3M[™] Ultra Series films outperform all other films of similar thickness. This superior performance is due to the remarkable flexibility of our film. So while other films tear, ours merely stretches — keeping the window in the frame even when the glass breaks.

Another advantage of our film is that it is bonded to the glass with advanced 3M adhesives. So when the glass breaks, the shards are held together by the film to reduce the chance of injury. 3M[™] Impact Protection Adhesive improves the overall performance of 3M Safety & Security Window Films. This unique window protection system combines the toughness of 3M's patented micro-layer safety film with 3M's world-class expertise in adhesives to help shield against impact energy from severe weather^{*}, earthquakes, bomb blasts or forced entry events. The 3M Impact Protection System also helps protect against personal injury from flying glass.

Tested and retested

Our films have been subjected to windstorms, bomb blasts, all kinds of flying objects and a rigorous series of durability tests. We have gone to extreme measures to make sure our films meet or exceed industry standards for impact and tear resistance.***

Contact your local 3M[™] Window Films Authorized Dealer for a free estimate

For more information, please call 1-866-499-8857 or visit us at www.3M.com/windowfilm

*IMPORTANT NOTICE: These products are not approved in the State of Florida for use as hurricane, windstorm, or impact protection from wind-borne debris from a hurricane or windstorm. In compliance with Florida Statue 553.842, these products may not be advertised, sold, offered, provided, distributed, or marketed in the State of Florida as hurricane, windstorm, or impact protection from wind-borne debris from a hurricane or windstorm.

- **According to the Uniform Crime Report "Crime in the United States", 2012, completed by the U.S. FBI.
- ***GSA explosive blast standards for glazing and Factory Mutual approval standard 4350 for Windstorm Resistance Glazing.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted.



The Skin Cancer Foundation recommends many 3M Window Film products as effective UV protectants.



3M Renewable Energy Division Window Films

3M Center, Building 235-2S-27 St. Paul, MN 55144-1000 3M.com/windowfilm

3M is a trademark of 3M Company. Used under license in Canada. Please recycle. Printed in U.S.A. © 3M 2014 All rights reserved. 70-0709-0204-7

