

Other advantages of 3M™ Window Films

Reduced glare

Few things are as frustrating as working on a computer screen or trying to watch television in a sunlit room. By significantly reducing glare, our films help you do your work or relax without the added eyestrain from excessive light.

Reduces fading

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 to keep your building looking beautiful.

Backed by 3M

We have one of the most comprehensive commercial warranties you can get, should your window film need replacing.

Our authorized dealers are ready to help you

Our 3M authorized dealers are available to help solve problems like energy control and faded furnishings.

Contact your local authorized 3M Window Films dealer for a free estimate. For more information, please call 1-866-499-8857 or visit us at www.3M.com/windowfilm



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

Warranty and Limited Remedy: 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If the 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. **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.



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. 70-0709-0199-9

3M Window Films

Energy Control



A higher
standard for
lowering your
energy costs.

Introducing a remarkably comfortable way to lower your energy cost

Too often, you have to give up tenant comfort to receive meaningful savings on your energy bill. But with 3M™ Window Films you can actually increase your comfort while significantly lowering your energy bills.

Rejects up to 79% of the heat

We've all experienced it. When the morning or afternoon sunlight creeps into a room, the thermostat shoots up and the air conditioning starts working overtime to cool the room. As if this wasn't bad enough, the other side of the building ends up freezing. There is a solution; 3M Window Films reject up to 79% of the sun's heat so your rooms stay at a more even and moderate temperature. This means your air conditioning system can work more efficiently, reducing your energy costs.



Can pay for itself in less than five years

How many other improvements can you make to your building that can pay for themselves in less than five years? With 3M Window Films, the results are so immediate and so significant that you can expect that the amount of money you save on energy costs could pay for our film and installation in less than five years. If energy prices should go even higher, the payback period will be shorter. One building alone saved \$350,000 its first year because of 3M Window Films.



A comfortable solution

Nothing hurts tenant retention like a building that is uncomfortable. How anxious are your tenants going to be to re-lease a space that is too hot or too cold? Our window films are a great way to keep your tenants happy so they continue to lease from you. In addition to our line of films designed to reduce cooling costs, we also have a special series of films that helps keep offices comfortably warm and energy efficient in the winter. Our 3M All Season LE 35 window film reflects heat back into the room, helping to reduce that drafty feeling people may have next to windows.

