

See the Difference the Right Light Can Make

Energy savings and ease make window films an increasingly popular choice

Why do you need window film on your windows?

Window films solve the problems of fading, glare, and damage to furniture. Most important, it helps occupants feel more comfortable in the room and reduces energy use, saving home and business owners money. "Our heating and cooling bill has been cut in half. From now on we'll have all our windows and doors coated with the window films," says Sandy Quick with Wayne's Appliances. A provision in the recent American Recovery and Reinvestment Tax Act of 2009 has significantly changed the existing tax credit opportunity for window films installed in residential structures. Under the new policy, qualifying credit has effectively tripled from 10% to 30% of film cost with a max total credit of \$1,500, up from the previous cap of \$500.

Window films will not darken the interior of a home or business. The natural color of room interiors will be upheld. Window films also help to reduce the heat in a room when the bright sun-

light comes shining through. As much as 65% of heat is rejected by the films. Homeowner Louann Woodford used to have so much heat coming through her large windows that the candles on her dining room table melted. "The product has been wonderful. It's kept the house cool in the summer," she says. Comfort, cost-savings, protection of your valuables, and the reduction of eyestrain are just a few of the many benefits of this product. Perhaps, one of the most important reasons to treat your windows is for your own personal health and protection. The films provide 99.9% protection from dangerous UVA and UVB rays, shielding home and business occupants against cancers from the sun. The Skin Care Foundation stands behind the window films' results. The product is also tough — a deterrent to break-ins. The window film is professionally applied and can fit virtually any size and shape of flat windows. The films come with a lifetime warranty against cracking, peeling, and adhesive failure on all residential applications.



812.424.0510 (Call for a FREE ESTIMATE)

Residential and Commercial

1313 N. First Avenue • Evansville, IN