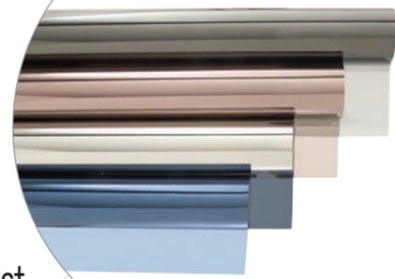


# Johnson Window Films...

A name you can trust



For over 35 years, Johnson Window Films has been a trusted name in the window film business. We offer a comprehensive line of high quality automotive, residential, commercial and security films. All of our products are manufactured in the U.S.A. in Carson, California.

Johnson Window Films are scratch resistant, easy to care for and will provide years of satisfaction. There is an outstanding warranty program backing-up all Johnson Window Films. The warranty also includes tips on how to clean and care for your glass after film is applied.

Johnson Window Films are available only through professional independent installers. These specialists will be happy to consult with you and recommend the right film to fit your needs.



**Johnson Window Films**

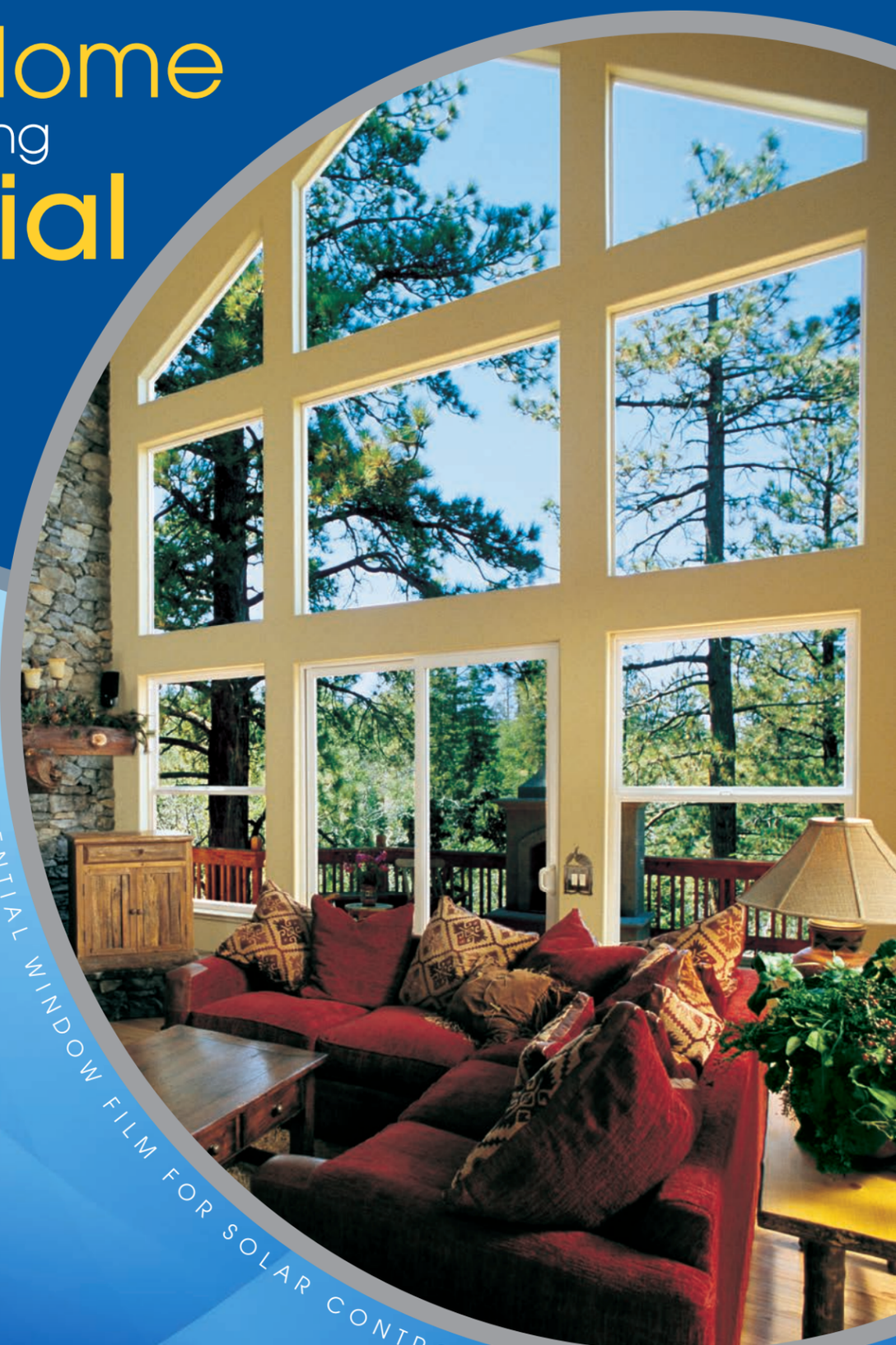
Manufactured by Johnson Laminating & Coating, Inc.  
Carson, California • USA

[www.johnsonwindowfilms.com](http://www.johnsonwindowfilms.com)



# Treat Your Home with something Special

RESIDENTIAL WINDOW FILM FOR SOLAR CONTROL



Johnson Window Films

# Enhance the natural light & comfort in your home

Sunlight cascading through the windows of your home can provide that bright, open feeling which makes a home so warm and inviting.

Unfortunately, the same sunlight can also bring unwanted Ultraviolet (UV) rays, heat and glare. It can fade your valuable furnishings and pose health risks to your skin and eyes. Sunlight can also cause hot spots and increase interior temperatures that burden your home's air conditioning.

Johnson Window Films' solar control films provide an easy cost-effective solution when professionally installed on your glass windows & doors.

## UV & Fade Control

The sun's invisible UV rays are high-energy radiation that can cause serious damage. Our solar control window films block 99% or more of these harmful rays from entering your home. These films help prevent your carpets, draperies, upholstery, wood finishes and artwork from becoming dull and faded. Window films protect your skin and eyes from the damaging effects of the sun by blocking UV rays.

## Lowering Your Footprint

Johnson Window Films can make your home more energy efficient. Up to 40% of your summer energy bill can be attributed to the heat gained from sunlight passing through your windows. Our films keep your home cool and comfortable by rejecting up to 80% of solar heat, effectively reducing the load on your cooling system. Window film helps reduce your share of carbon emissions and lowers your carbon footprint.

## Create a Custom Environment

Our solar control window films reduce the level of heat, annoying glare and reflections that enter your home. This means you can spend more time comfortably at your computer, watching television, or simply reading—even when the sun is streaming into the room. Customize the look and feel of any room by choosing the color, shade percentage and level of heat control that's right for you.



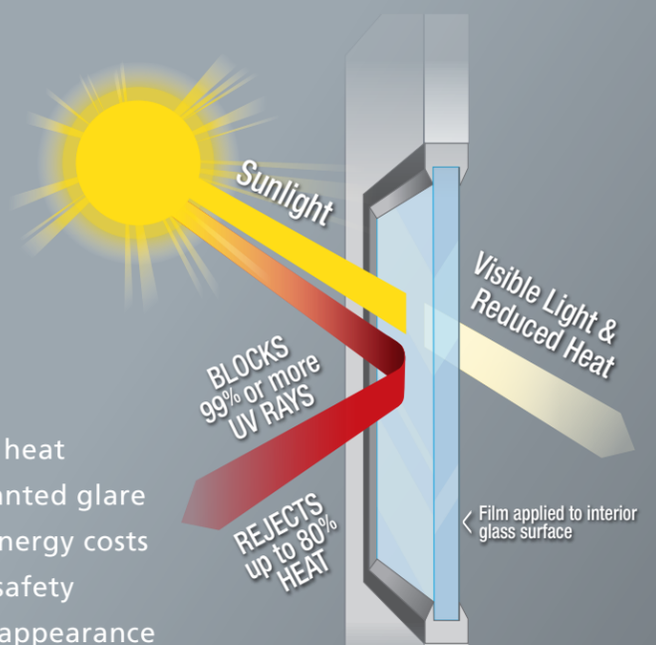
## Film Selections for Every Need

Johnson Window Films offers a wide variety of professional residential film options. While all provide excellent UV protection, solar control qualities are determined by the raw materials and unique constructions of each film line. Some films are darker and reflective providing privacy in daylight while other lighter films are virtually invisible to the naked eye. All films are protected by our unique CST™ anti-scratch hardcoat. Please consult your professional installer for expert advice and assistance with your choice.

## Protection You Can Rely On

While standard window film offers excellent solar control benefits, thicker protective films can offer physical protection as well. These safety and security films are designed to hold glass in place in case the window breaks. They provide extra protection from accidental injury and severe weather threats, as well as from forced entry. Ask your professional installer about our Trident™ line of protective window films.

## Johnson Window Film Benefits



- Decreases heat
- Cuts unwanted glare
- Reduces energy costs
- Increases safety
- Enhances appearance