

### Work At Home In Comfort And Safety

(NAPS)—According to Darrell Smith, executive director of the International Window Film Association, window film makes a lot of sense for homeowners eager to save money on their energy bills.

“Solar-control films can block as much as 80 percent of the solar heat coming through glass into a building, decrease the heat load on the air-conditioning system and reduce energy costs,” Smith says.



**Window film can be a bright idea for home workers and students, as it blocks UV rays, saves on cooling costs and lets in natural sunlight.**

With more people working and studying from home, window film allows in abundant natural sunlight while blocking 99 percent of the sun's harmful UV rays to better protect the skin (from possible cancer) and eyes (from cataract development), while reducing the fading of floors and furnishings. Smith estimates that 40 to 60 percent of color fading is caused by UV exposure. Windows may also be upgraded for safety, as window film helps to hold glass pieces together if the window is impacted and broken.

For even a 3,000 square foot home, window film may be installed in a day or less with minimal disruption. Window film installers clean the glass before installation, keep the work space clean and practice safe contact as recommended by the Centers for Disease Control. Find a local dealer/installer at [www.iwfa.com](http://www.iwfa.com).