



FPL

WINDOW FILM TREATMENT: BENEFITS BEYOND MAKING YOUR BUSINESS MORE ENERGY EFFICIENT



Some things you can't control when you're running a business...like higher fuel prices and hurricanes. But you can take more control of how energy efficient your company is and FPL can help. We offer a number of alternatives and incentives to help you pay for energy upgrades and save you money on your energy costs.

WINDOW FILM ADVANTAGES

Installing window film treatments is one way to become more energy efficient. Benefits include:

- Reduces energy usage by blocking intense solar rays, keeping unwanted heat out of your building.
- Helps your air conditioning system operate more efficiently and last longer.
- Allows for better comfort control.
- Eliminates glare and reduces fading of furniture, rugs and artwork.
- Strengthens windows by preventing shattering should the glass break.

FPL'S REBATE HELPS YOU PAY

When you decide to become more energy efficient, FPL will help make improvements easier.

- FPL pays up to \$1.00 per square foot on window film installed on western-facing glass.
- Window treatment improvements must include solar film, solar screens or high efficiency window replacements.
- You must choose an active FPL Participating Independent Contractor to do the work.

GETTING STARTED

For more information about FPL's Window Film Treatment Program, please ask your FPL representative or visit the business section of www.FPL.com. Or, call our Business Care Center at 1-800-FPL-5566 (1-800-375-5566).

WINDOW TREATMENT INSTALLATION INCENTIVES

SHADING COEFFICIENT (SOLAR FILMS OR SCREENS)	SOLAR HEAT GAIN COEFFICIENT	SINGLE-PANE CLEAR (\$/SQ. FT.)	SINGLE-PANE TINTED OR DOUBLE-PANE CLEAR (\$/SQ. FT.)
0.29 or less	0.25 or less	\$1.00	\$0.80
0.30 to 0.39	0.26 to 0.34	\$0.95	\$0.70
0.40 to 0.49	0.35 to 0.43	\$0.80	\$0.50
0.50 to 0.59	0.44 to 0.51	\$0.70	N/A
0.60 to 0.69	0.52 to 0.60	\$0.50	N/A

Incentives for awning or shutter installations shall be based on an assumed shading coefficient of 0.39. Window treatment incentive amounts are per sq. ft. of installed, qualifying glass area facing west, northwest, or southwest.