

EzMax Solar Screen 80%

Why Solar screen?

Solar screen is made to block the brightness of the sun and minimize the amount of penetrating Ultra-Violet Rays while providing air flow into the protected area.

The percentage indicates the shading factor. The lower the percentage of the shading allows higher amount airflow. Without airflow or even a small airflow an area can easily become extremely hot. Solar screens with high blockage rates are usually used on the outside of normally closed windows whereas solar screens used on patios, lanais and garage doors (used as a patio or lanai) use a lower shading percentage.

Hurricane Screens have an extremely high blockage of airflow required by code.

Bug Screens have a very low blockage of airflow and a very low amount of shading.

Colors



Black



Desert Sand



White



Beige



Brown



Grey