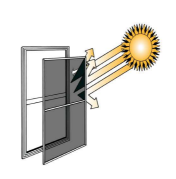
Easily create an ESTIMATE yourself

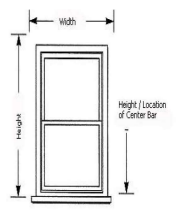
Step 1 Multiply the quanity by \$65.00

Step 2 Arched windows add \$20.00

Step 3 Smaller windows subtract \$15.00

Step 4 Larger windows add \$15.00





The Standard Window Size is $(3' \times 5') 35'' \times 60''$ This worksheet is based on this standard $3' \times 5'$ - most installed size window on homes and is usually located on all 4 sides and the 2nd story.

Larger windows can be found on the front and back sides and are mostly on the 1st floor.

Smaller windows are usually located on on the sides and around entry areas.

All Solar Window Screens are Phifer Suntex 90% - your choice of colors

1" x 5/16" Frames, mitered cut corners with aluminum corner inserts and 1" cross bars

QTY. # Windows X \$65.00 =

QTY. # Smaller _____ X -\$15.00 = ____

QTY. # Larger _____ X +\$15.00 = ____

QTY. # Arched X +\$20.00 =

Total Estimate Cost

Special Style Design Widows - Quarter Rounds, Circles, Rakes and larger sizes to be estimated.

Whole House Discount Yard sign discount	Subtract Subtract	- 10 % - \$25.00
Less than 6 windows	Add	\$50.00
Patio Sliding 2 Door Enclosure	Add	\$175.00
Aluminum Screen Doors	Add	\$225.00
Garage Door Solar Enclosures	Add	\$1250.00

Smaller 3/4" screen frames are less cost

For Phifer Super Solar 90% - 3/4" Frames subtract \$5.00 each window For Phifer Suntex 80% - 3/4' Frames subtract \$5.00 each window

An exact estimate cost to be provided at time of measurement, this quick estimate worksheet is to give you an approximate cost.