## Measuring \& Ordering Worksheet

## 1. Measure Residential Windows:



On the outside of the house; measure, name and record each window size in area below. Measurements should be made to the outside of the window trim. We recommend adding a $1 / 2$ " to your height and width measurements. This slight over sizing of the mesh makes your install more forgiving. The EZ Snap ${ }^{\text {TM }}$ shading mesh is $72^{\prime \prime}$ wide and sold in kits of various lengths.
2. Record Your Measurements on Worksheets below:

Using the "Cookie Cutter" method, fit your window sizes into the graphed worksheets below. This will help determine the most efficient way to nest your window sizes into the $72^{\prime \prime}$ wide EZ Snap ${ }^{\text {TM }}$ shading mesh before cutting.

Example: If you had two windows 36 " wide x 60 " tall you would only need one (5' EZ-Snap ${ }^{\text {TM }}$ kit) since you could cut the 72 " width in half and have enough shading mesh for both windows.

3. Decide the sizes and number of kits to order:

After you have figured out the most efficient way to fit your window sizes into the 72" wide fabric, simply add up the length of mesh required to accommodate all of your windows. Order the kits from the EZ Snap ${ }^{\text {TM }}$ store that will give you enough shading mesh to do your project.

Important: Make sure the kits you order contain enough fasteners to do your project.!!
When cutting more than one window out of a 72 " width, make sure your kit contains enough fasteners do the extra windows. Place fasteners a maximum of 10 " apart. Order extra fasteners in the accessories section in the online store.
**For windows over 25 Sq/Ft, or High Wind areas, calculate using a 5 inch spacing.

| Name of Window Location | $\underline{+W}$ in inches $\times 2=$ Total inches |  | \# of fasteners required (Total inches $\div 10$ for 10 " spacing) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Example: KITCHEN | $48^{\prime \prime}+60^{\prime \prime}$ | $\mathrm{x} 2=\underline{216 "}$ |  | ) $\div 10=($ | ) for 10" spacing or | ) for 5" spacing |
|  | $+$ | $\times 2=$ | ( | $) \div 10=($ | ) for 10 " spacing or ( | ) for 5" spacing |
|  | $+$ | $\times 2=$ | ( | $) \div 10=($ | ) for 10" spacing or ( | $)$ for 5" spacing |
|  | $+$ | $\times 2=$ | ( | $) \div 10=($ | $)$ for 10" spacing or ( | ) for 5" spacing |
|  | + | $\times 2=$ | ( | $) \div 10=($ | ) for 10" spacing or ( | ) for 5" spacing |
|  | + | $\times 2=$ | ( | $) \div 10=($ | $)$ for 10" spacing or ( | $)$ for 5" spacing |
|  | + | $\times 2=$ | ( | $) \div 10=($ | ) for 10" spacing or ( | ) for 5" spacing |
|  | $+$ | $\times 2=$ | ( | $) \div 10=($ | ) for 10" spacing or ( | ) for 5" spacing |
|  | $+$ | $\times 2=$ | ( | $) \div 10=($ | ) for 10" spacing or ( | ) for 5" spacing |
|  | $+$ | $\times 2=$ | ( | $) \div 10=($ | ) for 10" spacing or ( | ) for 5" spacing |
|  | + | $\mathrm{x} 2=$ |  | $) \div 10=($ | ) for 10" spacing or ( | ) for 5" spacing |

Quick Tip: To get a quick estimate for pricing purposes, measure the approximate window sizes from the inside of your house if it is too difficult to measure from the outside.

* Remember, shading fabric is only 72" wide


