RV & Yacht Shade Measuring Worksheet



- 1. <u>Measuring:</u> Measure, name & record each window size below. Shades are ideally fastened to the side of your RV or Boat (just beyond the edge of the window frames). Shades can also be mounted directly onto the window glass, if necessary. Measure from the center of your preferred Fastener position on the left, across the window, to the center of the Fastener position on the right, then add 2 inches. Repeat, measuring from top to bottom Fasteners, then add 2 inches. This slight over-sizing of the mesh makes your install more forgiving.
- 2. <u>Making Your Pattern:</u> The EZ Snap[™] Shade Mesh is 72" wide and sold in kits of various lengths. Using the "Cookie Cutter" method, fit your window sizes into the graph paper worksheet below. This will determine the most efficient way to nest your windows into the 72" wide Shade Mesh.

<u>For Example</u>: If you had two windows 36" wide x 60" tall you would only need one 5' EZ-Snap™ kit. By cutting the 72" width in half you'd have enough Shading Mesh for both of your windows.

3. <u>Decide Which Kit to Order:</u> After you figure out the most efficient way to fit your window sizes into the 72" wide Shade Mesh, simply add up the lengths of all your windows, then divide by 12 to figure out how many feet of Shade Mesh you need. Select the correct kit, then order securely online.



Important:

Make sure to order 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 online.



For windows over 25 Square Feet or in High Wind areas, maximum 5 inch spacing.

Name of Window Location H + W in inches x2=Total inches		# of fasteners required (Total inches ÷ 10 for 10" spacing)				
Example: KITCHEN	: <u>48"</u> + <u>60"</u>	x 2 = 216 "	(21	6 <u>) ÷ 10 = (</u> 2:	2) for 10" spacing or (4	4) for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing
	_:+	x 2 =	(<u>) ÷ 10 = (</u>) for 10" spacing or () for 5" spacing

Quick Tips:

If it's too difficult to measure your RV or Yacht windows from the outside, get a quick estimate for pricing purposes by measuring approximate window sizes from the inside.

^{*} Remember, EZ Snap Shade Mesh is 72" wide

RV & Yacht Shade Measuring Worksheet



