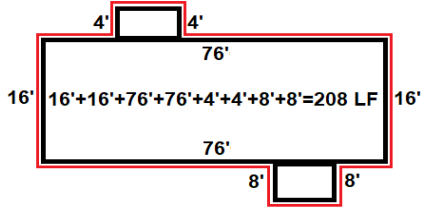




## CALCULATING ROCK AND BRICK SKIRTING USAGE



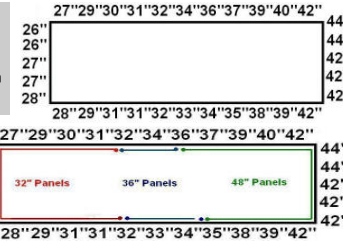
◀ It is important to know first how many lineal feet (or LF) you have to calculate what components you will need. For an entire home, LF is the total perimeter, adding up all the sides including any porches or decks. The red line indicates where your skirting will be installed.



◀ The true coverage of each panel is roughly 58.5". To calculate the total number of panels, use this handy formula: **LF times 12 divided by 58.5 = Total number of panels needed.** Example:  $(184 \text{ LF} \times 12) / 58.5 = 37.7$ , which rounds up to 38 panels.



Use a yardstick to measure from the ground up to the very bottom of the home's outside wall. This will tell you how tall the panel needs to be. Because there are different heights of panels, you'll need to find out how many of each size you need. Take a height measurement every 5 feet and mark them down on a diagram of the house. ▶



▲ If you use foundation vents, we recommend one vent placed every 10-15 LF. Vents are best installed in the middle of a panel, so plan your spread carefully for an even overall look.

Now make "zones" for each size of panel, which will determine how many running feet will use 32", 36", and 48" panels. The quantities of each size should add up to the total number of panel you calculated earlier. Add an extra panel "just in case"! ▶

Calculating trim is easy. For 10 ft. length steel top trim and ground channel, divide the total LF by 10. For 11 ft. length vinyl top back, top front and ground channel, divide the total LF by 11. For 5 ft. length dentil trim, divide the total LF by 5.



◀ You will need hex head screws to attach the panels to the home, the ground channel and the adjacent panels. A good formula for figuring the amount of screws needed is:  
**LF x 3.75 = Total number of screws**

▲ 5-7 ground spikes per piece of ground channel is recommended, but you may need more for sandy soil. For going over concrete, use 1 tube of liquid adhesive (Page 81) per 15 LF.

## ROCK AND BRICK SKIRTING USAGE CHART

This chart shows the piece counts needed for several standard sizes of mobile homes. For other amounts of lineal footage, please extrapolate. Panel counts are based on average heights of 32"- 48". Chart does not include access doors (Page 74), which are installed inside a panel as many places as you want, or steel corners which depend on the number of corners and the heights of those corners (Page 76). These are estimates only!

Box Size (LF) ▼	Rock Panels (Page 74) or Brick Panels (Page 75)	10' Steel Top Trim and Ground Channel (Page 76)	11' Vinyl Top Back, Top Front and Bottom Trim (Page 71)	5' Brick Dentil Trim -Works with Vinyl Top Back (Page 75)	Foundation Vents (Page 74)	Total Hex Screws- Colors may be mixed (Page 81)	Ground Spikes (Page 81)
16 x 56 (144)	31	15	14	30	14	540	90
32 x 42 (148)	32	16	14	32	14	555	96
28 x 48 (152)	33	16	15	32	16	570	96
28 x 52 (160)	34	17	15	34	16	600	102
28 x 56 (168)	36	18	16	36	16	630	108
28 x 60 (176)	37	18	17	36	18	660	108
16 x 76 (184)	39	19	17	38	18	690	114
28 x 68 (192)	41	20	18	40	20	720	120
32 x 66 (196)	42	20	19	40	20	735	120
28 x 72 (200)	43	21	19	42	20	750	126
28 x 76 (208)	44	22	20	44	22	780	132
32 x 76 (216)	46	22	21	44	22	810	132

Exterior Refurb

