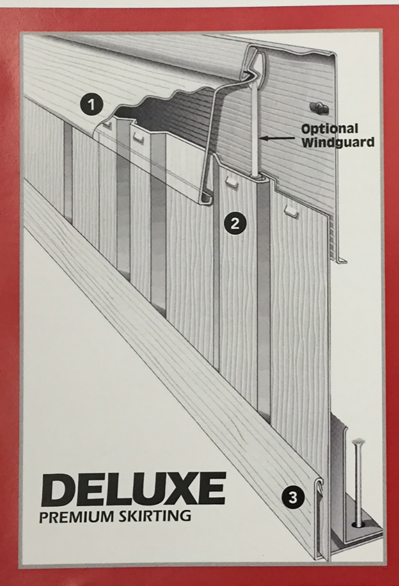
America's
#1 Quality
Skirting System

EVERLOCK DELUXEPREMIUM SKIRTING

BACKED BY
A LIFETIME
NON-PRORATED
WARRANTY!



FEATURING Triple-Lock Design Protection

- 1 Top Rail Lock
 Designed for positive performance in severe
 weather conditions, the Everlock top rail system
 traps oversized panel tabs in a deep locking
- Panel Lock Designed to individually lock each panel together for extra strength and secure fit. Your best guard against blow-out.
- 3 Bottom Rail Lock
 Designed to firmly anchor over-sized panel tabs in the grooved bottom rail channel. Bottom rail lock does the job when the weather is against you.
 - Windguard™ Steel Rod Inserts (optional)
 24" vertical steel rods provide extra rigid panel
 system, with strength where and when you need
 it. If wind is a problem... Windguard is the answer!

Quick Corner™ Eliminate the burden of additional cuts for corners with factory prenotched rails. The four pre-notched top front and bottom rails provided in every rail kit facilitate a quick n' easy installation.

Safe Everlock Deluxe is flame-retardant and does not conduct electricity.



CLAY

ORDERING GUIDE

EVERLOCK DELUXE PREMIUM SKIRTING

Home Sizes												
Topical Hama Cina	8'x 35'	12'x 60'	12'x 65'	12'x 70'	14'x 65'	14'x 70'	14'x 80'	16'x 70'	16'x 80'	28'x 65'	28'x 70'	
Typical Home Size		136	146	156	150	160	180	164	184	178	188	
Linear Ft Less 8' for Hitch 78 136 146 156 150 160 180 184 184 176 176 186 Number of 12' Skirting Panels Required												
18"	9	13	14	14	15	15	17	16	18	17	18	
24"	11	17	19	20	19	20	23	21	23	23	24	
28"	13	21	22	24	23	24	27	25	28	27	29	
29"- 36"	17	26	28	30	29	30	34	31	35	34	36	
42"	22	34	37	39	38	40	45	41	46	45	47	
Trim Parts	Number of 11' 7 1/4" Rail Components and Parts											
Top Back Rail	8	13	13	14	14	14	16	14	16	16	17	
Top Front Rail	8	13	13	14	14	14	16	14	16	16	17	
Bottom Rail	8	13	13	14	14	14	16	14	16	16	17	
7" Ground Spikes	60	80	80	80	80	90	100	90	100	100	100	
Screw Nails	120	240	240	240	240	260	290	200	290	290	290	

^{*}Estimates only. Will vary if terrain is unlevel or if hitch is attached.

Trim Components are 11' 7 1/4" Long; Panel exposure is 12' High x 16" Wide.



Option #1: Combine Solid with Perforated Panels for Ventilation (e.g. 85% Solid; 15% Perforated)

Perforated Panel Ventilation Information

15.0 in^2 = square inches of ventilation per linear foot of 16" wide panel. All colors available.



Option #2: Use 100% AllVent Panels Exclusively

AllVent Panel Ventilation Information

 6.5 in^2 = square inches of ventilation per linear foot of 16" wide panel. All colors available.

Measuring for Everlock Deluxe Vinyl Skirting

First, measure the home completely around the perimeter. To figure the average height required, measure the distance between the ground or slab and the bottom edge of the building at each corner and midway along each long side (6 measurements). Total the measurements and divide by 6. Then add 1" to the result.

24	20	35
	Total Inches = 174 ÷ 6 points: 29" + 1" = 30" Average Height	
24"	28"	35"

*Estimate Only. Varies with terrain.



Certified lab tests conclusively prove that Everlock skirting provides superior blow-out protection.

The secret behind this phenomenal performance lies in Everlock's advanced Triple-Lock technology.

You can depend on Everlock's top rail, panel lock, and bottom rail systems to give you the edge against the weather.

EVERLOCK SYSTEMS, INC.

ALL STATE MOBILE HOME IMP 1719 FIFTH AVENUE ARNOLD, PA 15068 1-800-468-5392 – (724) 337-4497 PA012801