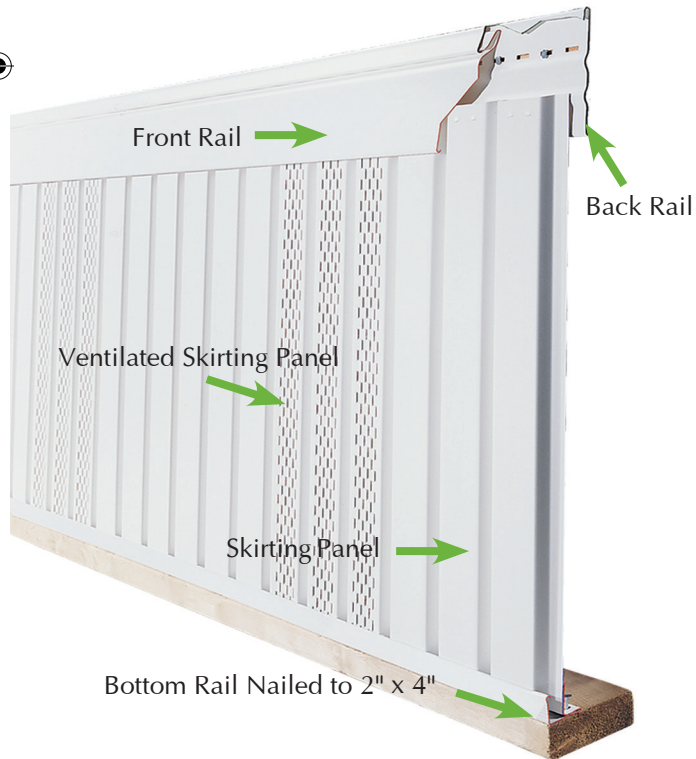


FEATURES AND BENEFITS

- Skirting secures to the perimeter of any mobile home, cottage, deck or foundation.
- A great alternative to wooden lattice - and it won't attract termites.
- Vinyl skirting will not rot, peel, flake or blister. No need to paint - ever!
- Ventilated panels encourage air flow and reduce moisture build-up and musty odours.*
- Front rail pops up so skirting can be easily removed to access storage areas.
- Available in Frost White to complement any application.

*Check applicable building codes for ventilation requirements.



TIP: Laying asphalt shingles face down around the perimeter under the skirting will create a vegetation-free zone a few inches away from the skirting to allow use of trimmer.

Siding with the Environment in Mind

- Vinyl siding is recognized by the Green Building Council
- Upkeep is easy with environmentally-sensitive, common household cleaners
- Mitten vinyl siding and accessories are, and have always been, Lead-Free

Sizing & Coverage Chart

	TRIPLE 4" SKIRTING		FRONT/BACK/BOTTOM RAIL	
Length/Pc	12'	3.66 m	12'	3.66 m
Width/Pc	12"	30.48 cm	N/A	N/A
Panels/Ctn	16	16	16	16
Coverage/Ctn	192 sq. ft.	17.84 m ²	192 LF	58.56 LM

NOTE: Vented Panels have 14 panels/ctn covering 168 sq. ft. / 15.6m²

Authorized Ply Gem Dealer/Distributor

Ply Gem is continually developing new products with leading-edge technology and materials in an effort to supply a broad range of the best in quality exterior cladding solutions. We therefore reserve the right to change specifications without notice.



49-710-106-00

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INSTALLATION INSTRUCTIONS



Tools Required

- Tin Snips
- Plumb Bob
- Chalk Line
- 6" Ground Spikes
- 1.5" Galvanized Roofing Nails
- Snap Lock Tool & Hammer



Step 1

Starting at a corner, notch and bend the first pieces of back rail around each of the corners leaving a minimum of 2' on one side. Nail the back rail to your home. Working in a straight line nail the rest of the back rails around the perimeter of your home.



Step 2

Once again, starting at the corners, install the top rail around the perimeter. Notch and bend. Do not cut.



Step 3

Using a plumb bob or level and using the outermost part of the front rail, find the corresponding points at several locations around your home.



Step 4

Using these points, secure a treated 2" x 4" around the perimeter.



Step 5

Install the bottom track using the same method as the top rails (Step 2). Notch and bend. Do not cut. The outside face should align with the outside of the 2" x 4" along the vertical points of the level/plumb bob.

Step 6

Cut skirting panels to the required height, leaving 1/4" for expansion and contraction.

Make tabs at both ends with a snap lock tool.

Step 7

The top channel can be lifted up to receive the skirting panel and then snapped down. Care should be taken at the corners as the panels may have to "slide in". At the corner, bend the panel around. Do not cut. Overlap the panels at the end.

CALCULATION CHART

HEIGHT OF SKIRTING	24"	26"-28"	30"-36"	38"-48"	PANEL TYPE
BUILDING SIZE (PERIMETER)	NUMBER OF PIECES REQUIRED				
14' x 62' (152')	13	13	13	13	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	13	13	13	13	
	26	32	39	53	
	3	3	3	3	
	13	13	13	13	
14' x 64' (156')	13	13	13	13	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	13	13	13	13	
	26	32	40	55	
	3	3	3	3	
	13	13	13	13	
14' x 66' (160')	14	14	14	14	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	14	14	14	14	
	27	32	41	55	
	3	3	3	3	
	14	14	14	14	
14' x 68' (164')	14	14	14	14	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	14	14	14	14	
	27	33	42	56	
	3	3	3	3	
	14	14	14	14	
14' x 70' (168')	14	14	14	14	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	14	14	14	14	
	28	34	43	57	
	3	3	3	3	
	14	14	14	14	
14' x 72' (172')	15	15	15	15	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	15	15	15	15	
	29	35	44	59	
	3	3	3	3	
	15	15	15	15	
16' x 72' (176')	15	15	15	15	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	15	15	15	15	
	29	35	44	59	
	4	4	4	4	
	15	15	15	15	
16' x 74' (180')	15	15	15	15	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	15	15	15	15	
	29	35	44	60	
	4	4	4	4	
	15	15	15	15	
16' x 76' (184')	16	16	16	16	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	16	16	16	16	
	30	36	45	62	
	4	4	4	4	
	16	16	16	16	
16' x 78' (188')	16	16	16	16	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	16	16	16	16	
	31	37	46	63	
	4	4	4	4	
	16	16	16	16	
16' x 80' (192')	16	16	16	16	Top Rail Front Top Rail Back Non Vented Full Vent Bottom Rail
	16	16	16	16	
	31	37	46	64	
	4	4	4	4	
	16	16	16	16	

*Check applicable building codes for ventilation requirements