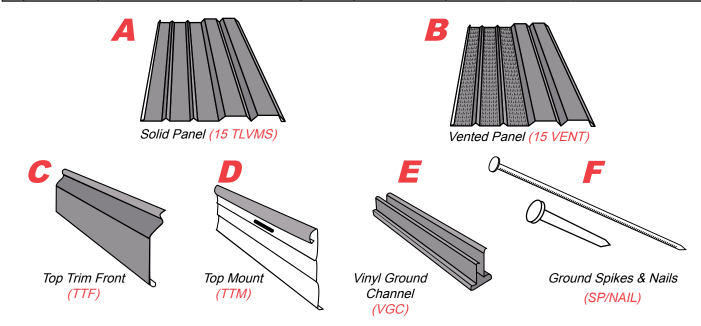


## **TruGard Component & Replacement Parts**

LIFETIME WARRANTY
Products & Labor

Ма	ıntaın your ı	nvestment with premier quality skii	rting fron	ı IruGard.				
	CODE	DESCRIPTION	LENGTH	PACKAGING DATA	WHITE	CAMEO	VICTORIAN GRAY	SAND
A	15 TLVMS	Solid Skirting Panel (13" exposure)	12 ft.	15 pc/ctn	0201040	0201057	0200954	0201055
В	15 VENT	Vented Skirting Panel (13" exp.)	12 ft.	15 pc/ctn	0201028	0201058	0200953	0201054
C	TTF	Top Trim Front	12 ft.	15 pc/ctn	0201020	0201060	0200950	0201051
D	TTM	Top Trim Mounting	12 ft.	15 pc/ctn	0201021	0201059	0200951	0201050
E	VGC	Vinyl Ground Channel	12 ft.	15 pc/ctn	0201022	0201061	0200952	0201052
F	SP/NAIL	Nail & Spike Kit		128 Spikes/ 256 Nails		020	1065	
		7" Skirting Spike		100/Bundle		020	1070	
		1" Hex Head Screw		500 per box		026	3102	
		Windguard	24 in.	32 per bundle	0200818			
		Windguard	12 in.	32 per bundle	0200819	·		
		PolyClip® Skirting Attachments		50 per bag		020	1075	



TruGard

## TruGard VinyISkirt® Carton Information

Maintain your investment with quality skirting from TruGard.

CODE	DESCRIPTION	LENGTH	WHITE	CAMEO	VICTORIAN GRAY	SAND
15 TLVMS	PANEL CARTON: 76 lbs./Ctn.		0201040	0201057	0200954	0201055
	15 Skirting Panels per carton; 13 in. exposure; 195 sq. ft. per carton	12 ft.				
15 VENT	VENTILATED* PANEL CARTON: 76 lbs./Ctn.		0201028	0201058	0200953	0201054
	15 perforated skirting panels; 13 in. exposure;	12 ft.				
	14.06 sq. in. of free air space per linear ft.;					
	195 sq. ft. per carton					
14 TKT	TRIM CARTON: 100 lbs./Ctn.		0201043	0201056	0200955	0201053
	• 10 pcs. Top Trim Front; 120 linear ft.	12 ft.				
	• 4 pcs. Top Trim Front; Factory-notched corner; 48 lin. ft.	12 ft.				
	• 14 pcs. Top Trim Mounting; 168 linear ft.	12 ft.				
	• 14 pcs. Vinyl Ground Channel; 168 linear ft.	12 ft.				
	• 252 Nails					
	• 126 7-in. Spikes					

<sup>\*</sup>Ventilation shall be provided for the crawl space at a minimum of one sq. foot of free area for every 150 sq. ft. of the home's floor area. Ventilation openings shall be placed at or near each corner of the home and as high as practicable. Openings shall be located to provide cross ventilation on at least two opposite sides. Where an acceptable ground vapor barrier is installed and one such ventilation opening is within 3 feet of each corner of the home, the total area of ventilation openings may be reduced to one sq. foot for every 1,500 sq. feet of the home's floor area. Where local codes have minimum ventilation requirements for crawl spaces, these requirements shall apply to homes with skirting and continuous foundations.

#### **Measuring for TruGard:**

You must first determine the approximate linear feet and average height.

- 1. Determine linear feet: To determine the linear feet of skirting material needed, measure the entire perimeter of the home.
- 2. Determine the Average Height: To find the average height, measure the height of the space between the ground and the home's bottom edge at each corner and the center of each side. Total all six measurements and divide by 6. Then, add 1 inch.
- 3. Using the Calculation Chart: Then go to the easy-to-read calculation chart below and find the appropriate measurements. The chart will then tell you what you will need to complete the installation.

Park Mod	els*	T	RUG	ARD	CAL	.CUL	<b>ATIO</b>	N CH	IART	FOR	SIN	GLE '	WIDE	E / DO	DUBL	_E W	IDE			
Typical Home Size (Ft.)	8 x 32	8 x 35	12 x 65	12 x 70	14 x 60	14 x 65	14 x 70	14 x 76	14 x 80	16 x 70	16 x 80	24 x 50	24 x 60	24 x 65	24 x 70	28 x 65	28 x 70	28 x 80	32 x 70	32 x 80
Lin. Ft.**	80	86	146	156	140	150	160	172	180	164	184	140	160	170	180	178	188	208	196	216
Avg. Ht. of Skirt						NUM	BER	OF 12	2-FOC	OT PA	NELS	REC	UIRE	D						
18"	10	10	17	18	17	18	19	20	21	19	21	17	19	20	21	21	22	24	23	25
24"	13	14	23	24	22	24	25	27	28	25	28	22	25	27	28	28	29	32	30	33
28"	16	16	27	29	26	28	30	32	34	30	34	26	30	32	34	33	35	38	36	40
30"	16	17	29	30	27	29	31	34	35	38	42	27	31	33	35	35	43	48	45	50
36"			34	36	33	35	37	40	42	38	42	33	37	40	42	42	43	48	45	50
42"			45	48	44	47	50	53	56	50	57	44	50	53	56	55	58	64	60	66
Trim Parts	5				NUME	BER C	F 12	-F00	T TRI	м со	MPO	NENT	S RE	QUIR	ED					
VGC	7	8	13	13	12	13	14	15	15	14	16	12	14	15	15	15	16	18	17	18
TTM	7	8	13	13	12	13	14	15	15	14	16	12	14	15	15	15	16	18	17	18
TTF	7	8	13	13	12	13	14	15	15	14	16	12	14	15	15	15	16	18	17	18
Spikes	60	65	110	117	105	113	120	129	135	123	138	105	120	128	135	134	141	156	147	162
Nails	120	129	219	234	210	225	240	258	270	246	276	210	240	255	270	267	282	312	294	324

All panels and trim components packaged in 12-ft. lengths—Panels 13-inch wide exposure. Above calculations are exact with no allowance for error in cutting. \*Park model calculations do not include material needed for tip outs. \*\* Less hitch.

Heating & Cooling



#### Available in the following colors:

White Gray Sand

Cameo Pebblestone

Due to the printing process, colors shown are only approximations. Your salesman can show you samples with more accurate color.

- 16" Wide Panels
- Rich Woodgrain Texture, 5 colors
- Panels .037", Trim .052" thickness.
- ☑ U-Shaped Ground Channel
- Homeowner's Warranty
- Vented Panels
- 🗹 Trim Kits with Hardware
- Factory Notched Front Rail Corner Pieces
- 🗹 15-Year Warranty on Product & Labor

# Iffestyle Premium Vinyl Skirting

# The Features You Want . . .

The Value You Need!

# Lifestyle's center-vent panel is a better solution for your skirting needs:

- Allows you to carry less inventory and makes ordering easier
- Each full panel = 4.94 sq. inches of net free area per linear foot for 57.63 square inches or 0.4 sq. ft of net free area per panel; Exceeds most manufacturer's requirements\* for open space under homes, meaning less chance of moisture problems & customer complaints.
- # Eliminates calculations to find out how many vent panels are needed
- Saves time during installation you don't have to waste time figuring out where to put regular vent panels

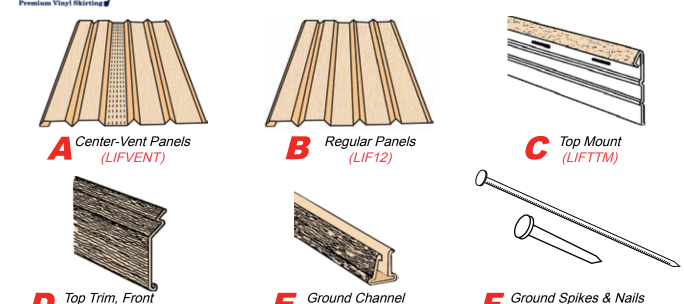
"Ventilation shall be provided for the crawl space at a minimum of one sq. foot of free area for every 150 sq. ft. of the home's floor area. Ventilation openings shall be placed at or near each corner of the home and as high as practicable. Openings shall be located to provide cross ventilation on at least two opposite sides. Where an acceptable ground vapor barrier is installed and one such ventilation opening is within 3 feet of each corner of the home, the total area of ventilation openings may be reduced to one sq. foot for every 1,500 sq. feet of the home's floor area. Where local codes have minimum ventilation requirements for crawl spaces, these requirements shall apply to homes with skirting and continuous foundations.

#### **Lifestyle Component & Replacement Parts**

	CODE	DESCRIPTION	WHITE	CAMEO	GRAY	SAND	PEBBLESTONE
A	LIFCV	<b>CENTER-VENT PANEL CARTON:</b> 12 Centervent skirting panels per carton; Each panel 11' 8" long; 16" exposure; 186.5 sq. ft./carton; 65 lbs./Ctn.	0200597	0200596	0200598	0200599	0200595
В	LIF12	PANEL CARTON: 12 skirting panels/carton Each panel 11' 8" long; 16" exposure; 186.5 sq. ft./carton • 65 lbs./Ctn.	0200605	0200590	0200607	0200608	0200606
	LIFTKT	TRIM CARTON: 90 lbs./Ctn.  10 pcs. Top Trim Front • 11' 7.25" long • 116 lin. ft.  4 pcs. Top Trim Front • 11' 7.25" long • Factory-notched corner • 46.5 lin. ft.  14 pcs. Top Trim Mounting • 11' 7.25" long. • 162 lin. ft.  14 pcs. Vinyl Ground Channel • 11' 7.25" long • 162 lin. ft.  200 Nails, 100 7-in. Ground Spikes	0200600	0200604	0200602	0200603	0200601
C	LIFTTM	TOP MOUNT • 40 per carton	0200620	0200624	0200622	0200623	0200621
D	LIFTTF	TOP TRIM FRONT • 40 per carton	0200609	0200613	0200611	0200612	0200610
E	LIFVGC	GROUND CHANNEL • 40 per carton	0200614	0200618	0200616	0200617	0200615
F		GROUND SPIKES & NAIL KIT 100 Spikes, 200 Nails			020106		
		Skirting Spike 7" • 100/bundle			020107	0	
		1" Hex Head Screws • 500 per box			026310	2	
		WINDGUARD • 24" • 32 per bundle			020081	8	
		WINDGUARD • 12" • 32 per bundle			020081	9	
		POLYCLIP • 50 per bag			020107	5	

(SP/NAIL)

# **Lifestyle Component & Replacement Parts**



(LIFVGC)

#### **Measuring for Lifestyle:**

(LIFTTF)

Lifestyle

- 1. How to Determine Linear Feet To determine the linear feet of skirting material needed, measure the entire perimeter of the home.
- 2. How to Determine the Average Height To find the average height, measure the height of the space between the ground and the home's bottom edge at each corner and the center of each side. Total all six measurements and divide by 6. Then, add 1 inch.
- 3. Using the Calculation Chart Then go to the easy-to-read calculation chart below and find the appropriate measurements. The chart will then tell you what you will need to complete the installation.

	Pa Mod		L	_IFES	STYL	E CA	LCU	ILATI	ON (	CHAF	RT FO	OR S	INGL	E W	IDE /	DOL	JBLE	WID	E	
Home Size (Ft.)	8x32	8x35	12x65	12x70	14x60	14x65	14x70	14x76	14x80	16x70	16x80	24x50	24x60	24x65	24x70	28x65	28x70	28x80	32x70	32x80
Lin. Ft.*	80	86	146	156	140	150	160	172	180	164	184	140	160	170	180	178	188	208	196	216
Avg. Ht. Of Skirt					NUM	IBER	OF 1	1 FO	OT - 8	3 INC	H PAI	NELS	REC	UIRE	D					
18"	9	10	16	17	15	16	17	19	19	18	20	15	17	18	19	19	20	23	21	24
23"	10	11	19	20	18	19	20	22	23	21	23	18	20	22	23	23	24	26	25	27
28"	12	13	22	24	21	23	24	26	27	25	28	21	24	26	27	27	28	32	30	33
35"	15	17	28	30	27	29	30	33	34	31	35	27	30	32	34	34	36	39	37	41
42"	20	22	37	39	35	38	40	43	45	41	46	35	40	43	45	45	47	52	49	54
Trim Parts	i		N	UMB	ER O	F 11	F <b>OO</b> 1	Г - 7-1	1/4 IN	CH T	RIM C	COMF	PONE	NTS	REQI	JIRE	)			
LIFTTM	7	8	13	14	12	13	14	15	16	15	16	13	14	15	16	16	17	18	17	19
LIFTTF	7	8	13	14	12	13	14	15	16	15	16	13	14	15	16	16	17	18	17	19
LIFVGC	7	8	13	14	12	13	14	15	16	15	16	13	14	15	16	16	17	18	17	19
Ground Spikes	49	56	91	98	84	91	98	105	112	98	112	91	98	105	112	112	119	130	123	135
Nails	98	112	182	196	168	182	196	210	224	196	224	182	196	210	224	224	238	260	245	270

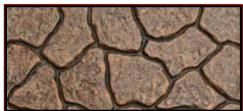
<sup>\*</sup> Less Hitch & Tip Out

Heating & Cooling



**Panels** 

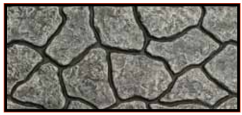
Available in three great colors: Brown • Sandstone • Gray\*



0201119 32" x 5' Brown 0201120 36" x 5' Brown 0201121 48" x 5' Brown



0201115 32" x 5' Sandstone 0201116 36" x 5' Sandstone 0201117 48" x 5' Sandstone



0201122 32" x 5' Gray 0201123 36" x 5' Gray 0201124 48" x 5' Gray

#### **Access Doors**



0201126 32" W x 36" H Brown 0201127 32" W x 36" H Gray **0201111** 32" W x 36" H Sandstone Ships with keys stapled to rear of door.



**Door Dimensions** 28.5"



6" clearance below door

## **Tongue Cover**



0201140 **Brown** 0201141 Gray

#### **Screws**

Sheet metal screws, 1-1/4" hex washer head, painted. Zinc plated. #8 gauge.

0262611 Black; 250/Box 0262612 Black; 500/Box 0262632 Cream; 500/Box

#### **K-Rok Calculation Chart**

											`			_							
Mobile Home Size	14	14	14	14	14	14	14	14	14	16	24	24	24	24	24	24	28	28	28	28	28
	х	х	X	х	х	х	х	х	х	х	х	х	х	х	x	х	х	х	х	х	х
	46	50	52	56	60	65	70	72	80	85	44	50	60	64	65	70	44	52	60	64	70
Linear Ft. (Less Hitch)	112	120	124	132	140	150	160	164	180	194	128	140	160	168	170	180	136	152	168	176	188
Number of Panels	24	26	27	28	30	32	34	35	38	41	27	30	34	36	36	38	29	32	36	38	40

Note: A 5-foot panel actually covers 57"

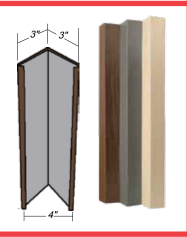
#### **Metal Top Trim, 10'**

0201132 Brown **0201133** Gray **0201134** Sandstone

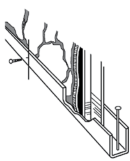


#### **Metal Corners**, 36"

0201145 Brown 0201146 Gray **0201147** Sandstone



#### **Metal Bottom Track & Frost Heave Channel**



Bottom track shown

STANDARD TRACK, 10'

0201128 Brown Track **0201129** Gray Track

0201130 Sandstone Track

#### FROST HEAVE TRACK, 10'

0201150 Brown Channel 0201151 Gray Channel

0201152 Sandstone Channel



NOTE: To determine the number of vents: square footage divided by 150 = number of vents needed.



0201125 Universal Vent, Black 0201108 Universal Vent, Sand

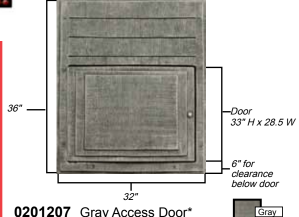
## **Skirting Panels**



0201200 48" x 5' Brown Panel 0201201 48" x 5' Gray Panel 0201202 36" x 5' Brown Panel

0201203 36" x 5' Gray Panel 0201204 32" x 5' Brown Panel 0201205 32" x 5' Gray Panel

#### **Access Doors**



0201207 Gray Access Door\* 0201206 Brown Access Door\*

Brown Ships with keys stapled to rear of door.

Heating & Cooling



#### **Brick & Stone Skirting**

Colors	Panels	Ledges	Corners
Used Red	0200450	0200456	0200451
Red Blend	0200452	0200457	0200453
Used Buff	0200462	0200464	0200463
Buff Blend	0200469	0200471	0200470
Colonial White	0200458	0200460	0200459
Char Brown	0200485		0200486
Canyon Gray "Stone"	0200466	0200468	0200467

# All the beauty of brick or stone without the high cost

. . . In a variety of attractive styles



Not stocked at all locations.

Nailite will help you create an extraordinary look for your home. Authentic beauty so unexpected that everyone will believe it's real Hand-Laid Brick and Hand-Cut Stone. It performs beautifully because it is manufactured from extremely durable, long-lasting polypropylene.

Nailite can be used for skirting and as accents on exterior walls. Note: FHA approval depends on location of material being used.

						Cł	าล	rt i	foi	r N	lai	llit	e :	Sk	irt	in	g						
Typical Home Size	8 x 32	8 x 35	12 x 50	12 x 55	12 x 60	12 x 70	14 x 60	14 x 65	14 x 70	14 x 76	14 x 80	16 x 70	16 x 80	24 x 50	24 x 60	24 x 65	24 x 70	28 x 45	28 x 50	28 x 55	28 x 60	28 x 65	28 x 70
Lin. Ft. (less hitch)	80	86	124	134	144	164	148	158	168	180	188	172	192	148	168	178	188	145	156	166	176	186	196

Aver. Height of Skirt							Nı	umb	er o	f 40	" Na	ailite	Pai	nels	Red	quire	ed						
6"-18"	24	26	37	41	44	50	45	48	51	54	57	52	58	45	51	54	57	44	47	50	53	56	59
19"-36"	48	52	74	82	88	100	90	96	102	108	114	104	106	90	102	108	114	88	94	100	106	112	118
37"-54"	72	78	111	123	132	150	135	144	153	162	171	136	164	135	153	162	171	132	141	150	159	168	177

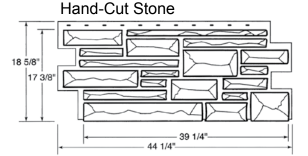
NALLITE			Num	ber	of F	Piece	es o	f Sta	arter	Str	ip a	nd J	Ch	ann	els I	Requ	uire	d (12	2 ft.	lenç	gths	)	
that are than the table	7	8	11	12	12	14	13	14	14	15	16	15	16	13	14	15	16	13	13	14	15	16	17

#### **Brick and Stone Skirting**

Nailite products are made with extremely durable, easy to clean polypropylene. Not Available At All Locations

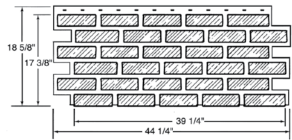
#### **Panels**





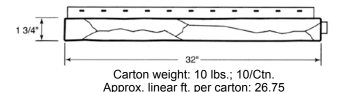
Carton weight: 10 lbs.; 10/Ctn. Approx. linear ft. per carton: 26.75

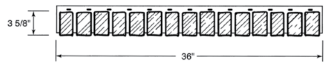
#### Hand-Laid Brick



Carton weight: 12 lbs.; 10/Ctn. Approx. linear ft. per carton: 30

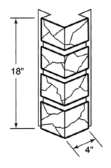
#### Ledge



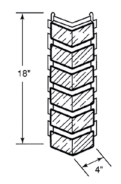


Carton weight: 12 lbs.; 10/Ctn. Approx. linear ft. per carton: 30

#### **Corners** (90° Outside Corner)



Carton weight: 11 lbs.; 10/Ctn; Lin. Ft./Ctn.: 15

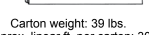


Carton weight: 10 lbs.; 10/Ctn; Lin. Ft./Ctn.: 15

### **Universal Starter Strip**

Galvanized Steel Length: 10' Linear Feat: 250 Carton weight: 39 lbs.; 25/Ctn.

0200455

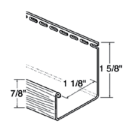


Approx. linear ft. per carton: 30

#### **J-Channel**

Matte Vinyl; 1 1/8" Opening Lenath: 12' 6" Linear Feet: 275 Carton weight: 38 lbs.; 40/Ctn.

0200461

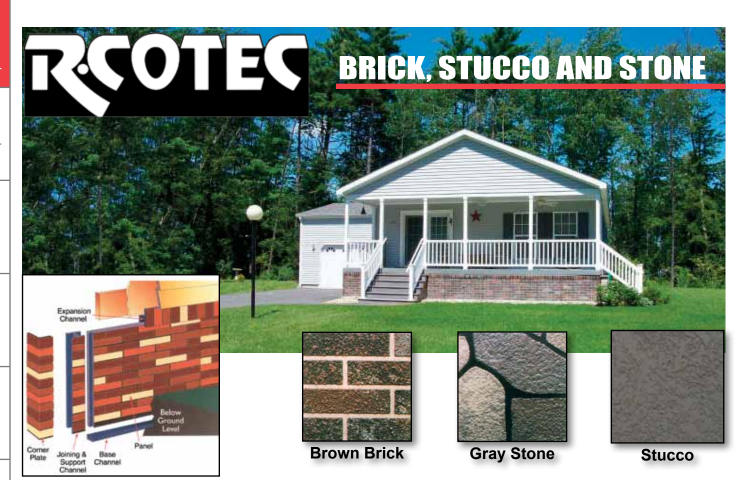


#### **Mortar Fill Caulk**



Cement gray caulk matches "mortar." Average job generally requires two tubes. Siliconized acrylic sealant repairs cracks in brick, mortar and any other cementitious surface. Mortar Seal is a flexible, weather resistant material that cures to a cement-like color. Can be cleaned with soap and water.

0200480 12/Ctn; Carton weight: 17 lbs.; Color: Mortar Line Gray



- Attractive, durable textured finishes
- 1-1/8" EPS foam panels are coated with SpaceGuard, a Class "A" fire rated masonry coating, installed with a selfsupporting matching steel framework.
- Any home looks custom built
- ✓ Insulating: R-5 value
- Light weight
- Blow-out resistant
- Maintenance free
- Field and lab tested



# Automatic Foundation Vents

Saves energy 0421280 Black Vent 0421281 Gray Vent 0421282 Brown Vent 0421283 White Vent

Brown Brick	3(	j"
Panels	0202	051
Corner Plates	0202	060
Join Support Channels	0202	056
Access Posts	0202	045
48" Expansion Channel	0202	054
12' Base Channel	0202	041
Gray Stone	30"	48"
Panels	0202030	0202032
Corner Plates	0202038	0202040
Join Support Channels	0202035	0202070
Access Posts	0202044	0202042
48" Expansion Channel	0202	033
12' Base Channel	0202	041
Stucco	24"	30"
Panels	0202015	0202016
Corner Plates	0202023	0202024
Join Support Channels	0202020	0202021
Access Posts	0202047	0202048
48" Expansion Channel	0202	019
12' Base Channel	0202	041

\*Not Stocked at All Locations.

eating & Cooling

"The Ultimate Skirting"

the **flexibility** of skirting

the **durability** of perimeter foundations

the **attractiveness** of stone





#### 0201301 & 0201341 StoneSkirt Unit

6 panel solid concrete perimeter block - sandstone

0201344 Sill Block

16" x 4" x 4" - sandstone



**0201306 I-Beam** Aluminum I-Beam

#### 0201307 Frame Bracket

Galvanized metal frame bracket secures StoneSkirt columns to the home



Another method to support StoneSkirt columns



29 oz





**0201301** Sandstone 24" x 8" x 2.5" Six-Panel Block Unit **0201341** Sandstone 16" x 8" x 2.5" Six-Panel Block Unit

0201344 Sandstone 16" x 4" x 4" Sill Block

0201306 Aluminum I-Beam

0201307 Frame Bracket or L Bracket

**0201309** Base Block **0201310** Angle Iron

0201311 Manual Damper Vent, Brown

**0201318** 24" x 24" Access Panel, Gray **0201320** 32" x 24" Access Panel, Gray

0201336 32" x 24" Metal Access Panel, Gray

0201332 Concrete Adhesive 29 oz.

\*Not Stocked at All Locations.

#### Access Panel

**0201320** Gray Access Panel, 32" x 24"



### **Manual Damper Vent**



0201311 Vent, Brown

# CertainTeed Fiber Cement Skirting System

The look of textured stucco with the ease of skirting panels



#### **CertainTeed Skirting Parts**

0200410	Panel 4' x 4'	0200404	Outside Corner Post
0200407	Panel 4' x 8'	0201066	Hardware Kit
0200401	Grd Channel, Gray	0262635	Screw 8" x 1-1/4"
0200406	H-Channel, Gray		/500 Box

#### Top Trim Mount: 11' 7.25"L

0200620 0200621	White Pebblestone	0200609 0200610	White Pebblestone
0200622	Gray	0200611	Gray
0200623	Sand	0200612	Sand
0200624	Cameo	0200613	Cameo

#### CertainTeed Outperforms the Competition!

Exclusive DuraPress® embossing ensures product thickness consistency and authentic grains and textures, panel to panel, lot to lot.

Superior resistance to damaging moisture -- no delamination ever. 60% higher interlaminate bond strength versus the competition means no delamination guaranteed!

Proven highest durability. Fracture/brittleness tests prove it.

CertainTeed's exclusive precure chamber stops chalking.

FiberTect™ Sealant saves money because it penetrates into and bonds with Fiber Cement. Once the board is sealed, it requires 15% less paint than competitive panels.

The longest paint "window" means greatest job site flexibility - 24 months before a finish must be applied -- versus just the six months allowed by competitive siding manufacturers.

Excellent safety from fire and wood-boring insects. Class 1 (A) fire rating and are impervious to wood-boring insects like termites.

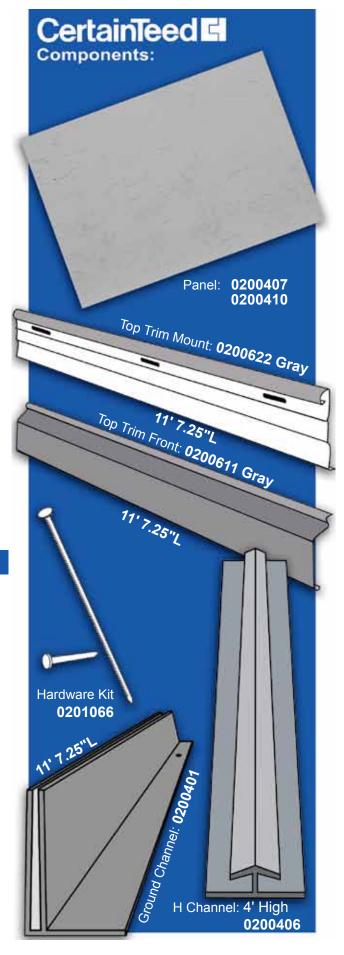
Peace of mind with a solid warranty. 50-year limited transferable warranty. And with CertainTeed's exclusive SureStart warranty protection, 100% of material and labors are covered during the SureStart period. (50-year warranty applies only if the product is installed according to installation instructions.)

2' x 3' banner.

0265735



Top Trim Front: 11' 7.25"L



See vents on page A-17





Item ID	Item Description	Size	Color
0200700	Rapid Wall Panel	4 x 12	white
0200701	Rapid Wall Trim Kit w/hardware		white
0200702	Rapid Wall Front Rail		white
0200703	Rapid Wall Ground Rail		white
0200704	Rapid Wall Back Rail		white
0200708	Rapid Wall Panel	4 x 12	gray
0200709	Rapid Wall Trim Kit w/hardware		gray
0200710	Rapid Wall Front Rail		gray
0200711	Rapid Wall Ground Rail		gray
0200712	Rapid Wall Back Rail		gray
0200716	Rapid Wall Panel	4 x 12	almond
0200717	Rapid Wall Trim Kit w/hardware		almond
0200718	Rapid Wall Front Rail		almond
0200719	Rapid Wall Ground Rail		almond
0200720	Rapid Wall Back Rail		almond
0201072	Hardware F/ Rapid Wall Skirting		N/A

1) Clean Concrete Foundation Like Appearance.

Introducing one of the latest

innovations in

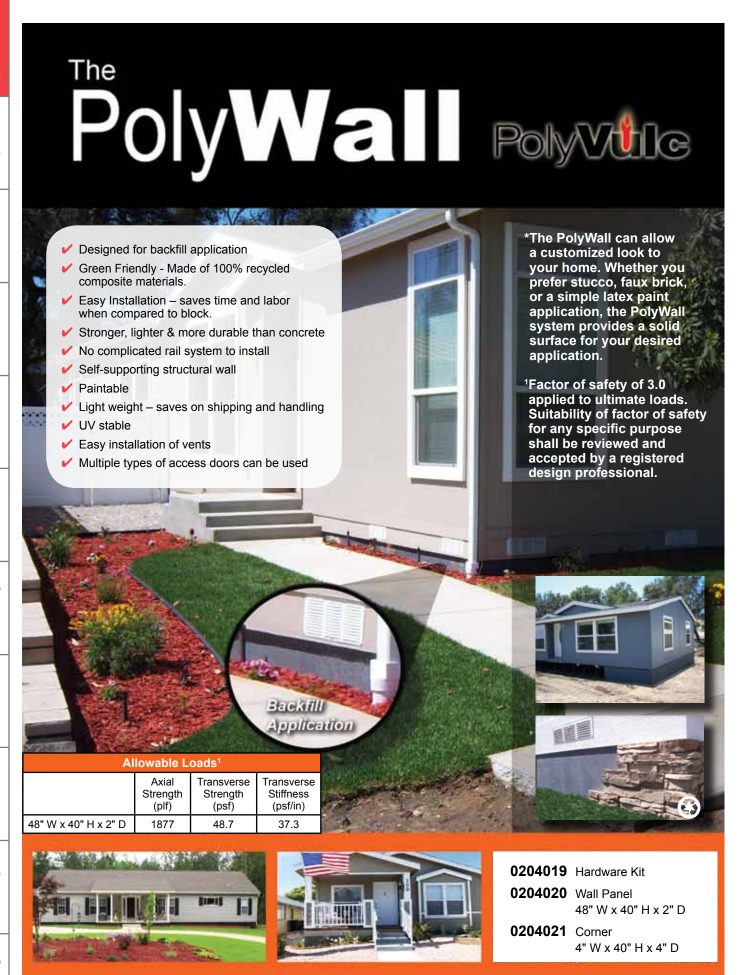
foundation

systems!

- 2 Installs like traditional vinyl skirting. No special training required.
- **3** 4 ft. wide panels mean fast installation.
- EPS foam backing gives the panel R8 insulating value.
- Foam backing stiffens the panel and can be installed without framework in most cases.
- **6** No special tools required for installation.

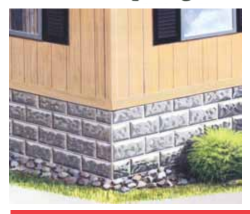
See vents on page A-17

Rapid Wall Calculation Chart										
Skirting Panels Required	d									
Typical Home Size	14 x 70	14 x 80	16 x 70	16 x 80	24 x 60	24 x 65	24 x 70	28 x 65	28 x 70	32 x 70
Linear Feet Less Hitch	160	180	164	184	160	170	180	178	188	196
To 24 Inches	7	8	7	8	7	8	8	8	8	9
To 28 Inches	8	9	9	10	8	9	9	9	10	10
To 36 Inches	10	12	11	12	10	11	12	12	12	13
Trim Parts	Trim Parts									
Top Front Rail	14	15	14	16	14	15	15	15	16	17
Top Back Rail	14	15	14	16	14	15	15	15	16	17
Ground Channel	14	15	14	16	14	15	15	15	16	17
Min # of Vents Required	10	10	10	10	12	12	14	14	16	18





# Wheeling Corrugating Company



#### **Rock Face Panels**

Good-looking, cost-effective and practical. Formed of durable, deep-stamped galvanized metal that deflects wind, helps reduce heat loss and keeps your under-home storage areas dry and clean. Easy and quick to install, virtually maintenance free! Lightweight, 28" x 59" panels may be installed with screws on a simple wooden frame. If, at a later time, your home is to be moved, just unfasten the panels and take them with you.

**0202200** 28" x 59" See vents on page A-17





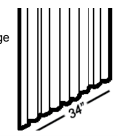
# Amerimax BUILDING PRODUCTS, INC. Not Stocked At All Locations

#### **Steel Panels**

36" x 96"; Approx. 34" Face Coverage

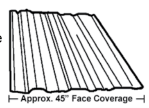
**0207804** Colonial White **0207806** White

0207809 Rich Brown



### **Aluminum Siding Panels**

**0207844** 48" x 96" Colonial White **0207845** 48" x 96" White



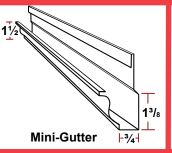
#### **Mini Gutter**

14' Long

0207812 Colonial White

0207822 White

**0207813** Rich Brown



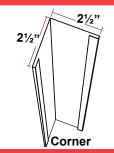
#### **Outside Corner**

96"; cedar embossed hem.

**0207821** Colonial White

0207825 White

0207823 Rich Brown



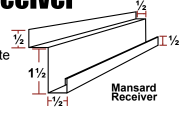
#### **Mansard Receiver**

14' Long

0207818 Colonial White

**0207828** White

0207819 Rich Brown



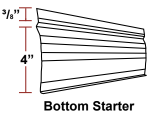
#### **Bottom Starter**

14' Long

0207810 Colonial White

0207820 White

**0207811** Rich Brown



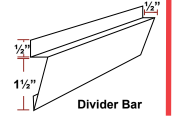
#### **Divider Bar**

14' Long

0207814 Colonial White

0207824 White

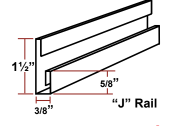
0207815 Rich Brown

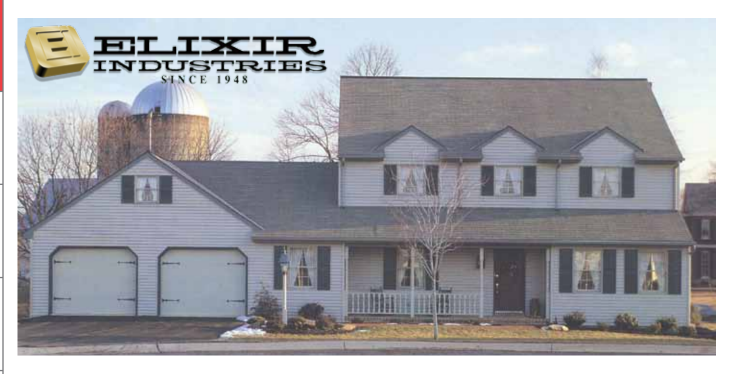


#### **J-Rail**

12' Long

**0207816** Colonial White **0207826** White





#### **Premium Dutch Lap Vinyl Siding**

A home could be the largest investment many people will make. With that being said, it is important for the home owner to invest in products that will preserve the appearance of the home. Adding Elixir vinyl siding is just the product for that task. Our vinyl will help maintain that needed "curb appeal" and will also help protect the value of the homeowner's investment.

Produced in Tuscumbia, Alabama - our vinyl siding is held up to the most ardent quality standards. Our siding product is engineered for longevity and carries a 50 year warranty. It won't dent, rust, peel, chip, fade, blister, pit, or warp. Elixir vinyl siding is virtually maintenance free.

	White	Clay	Gray
D4.5 Dutchlap Siding	0207951	0207952	0207953
1/2" J-Channel	0207960	0207961	0207962
3/4" J-Channel	0207967	0207968	0207969
Outside Corner, 10'	0207957	0207958	0207956
D5 Soffit, Vented	0207971		
D5 Soffit, Solid	0207972		
Window Door Trim, 8'	rim, 8' <b>0207955</b>		
Vinyl Starter Strip	0207975		
PVC Trim Coil	0207976		
Utility Trim	0207977		

Not Stocked At All Locations





Appliances



chalk lines, squares and straight edges. Fits in pocket, only 4".

Use it as a scribe or square to mark or score precise lines...

or

Go straight to cutting with your utility knife in the precisely marked 1/8" holes.

0381003





#### **SideSwiper**®

Saves time!

design makes work more accessible so you can work faster and safer. Wider body and comfortable vinyl-grip handle



conforms to your hand, protects knuckles and gives you greater leverage and control when replacing siding panels. Durable one-piece, spring steel construction is virtually indestructible. 6/Ctn.

0381002

#### **Using the SideSwiper**



Wedge tip under the bottom end of overlapping panel and hook on the back lip of buttlock in one easy motion.

Pull downward on SideSwiper's® handle and slide row of siding panel to disengage lock and expose nail row of sliding panel to be replaced.

Use in the same manner to install replacement panel.



heavy duty, 12-3/4" long.

0381004

## **Snap-Lock Punch Tool**

For vinyl and aluminum; 3/8" throat depth.

0380104

#### **Pro Snap-Lock Punch Tool** For vinyl only; 1/2"

throat depth. Produces wider, more secure locking tab projections.

0380105

# **Aluminum Handled Snips**

New design! Handle gives strength of steel with only half the weight. Straight cuts through the hardest sheet metal (even seams) and vinyl. Long-life pressure fit inset steel blades are easy to replace and extended tips reach all the way into corners. Larger handle loops accommodate gloves. 3" cut, weighs only 1 lb., 12" long.

0381012 M12N Snips

0381014 Rpl. Blade for M12N Snips

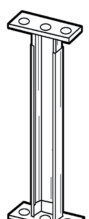
Heating & Cooling PolyClip

PolyVulc has pioneered the way for skirting attachments with the new PolyClip.

- Durable
- Doesn't Degrade
- Made from 100% Recycled Materials
- Easily Attaches to the Rim Joist of House

Item #	Description	
0201075	PolyClips <sup>®</sup> , Bag of 50	l lo a d fan in atallatian
Additio	onal Supplies Needed	Used for installation of skirting to vinyl
0380108	5/32" Drill Bit For Steel, Pk Of 12	sided houses to comply with HUD
0390608	6" Bit Holder	Code 3285.
0263050	1/2" Sheet Metal Screws, Box of 500	Innovation Through Recyclin
0263102		
0263043	3/4" Self Tap Screws, Box of 100	<b>(4</b> )

#### **Adjustable Skirting Studs**



- Fast and easy installation
- Works in a variety of positions
- Adjusts to proper height in seconds
- No sawing, measuring or toe nailing
- Automatically adjusts to freeze & thaw
- Prevents blow-offs
- Made of durable galvanized steel

Adjustable bracing support behind vinyl skirting. The top of the stud attaches to the rim of the home, while the bottom attaches to the ground with spikes or rebar. Design allows panels to be attached directly to the studs, which adjust with any ground movement.

**0200825** Stud 24" - 40" **0200826** Stud 40" - 72"

#### **Vent with Adjustable Damper**

Provides 72 sq. in. of air flow

**0201137** Deluxe Vent w/Damper, Black

NOTE: To determine the number of vents needed: square footage divided by 150 = number of vents needed.

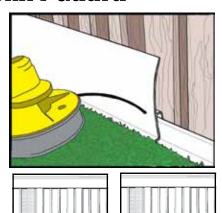
#### **Open Vent**

Provides 72 sq. in. of air flow

**0201125** Universal Vent, Black **0201108** Universal Vent, Sand



#### **Skirt-Guard**



From this....

to this... in a snap!

Snaps right on to existing bottom track to hide and/or protect from string trimmer damage. UV protected vinyl is thicker and smoother than ordinary skirting with no edges for trimmer to catch on; even butt joints are smooth. Hides damage up to 4" high. Can be trimmed to bend to both outside and inside corners. Patented design keeps top edge snug -- will not blow out or collect debris. White color only.

0200900 7' Sections; 30/Box

#### **Automatic Foundation Vents**

Saves energy!







- Automatically opens at 70°, closes at 40°
- Bi-metal coil fully enclosed in patented protection
- High-density thermo plastic construction
- Stainless steel and corrosion resistant metal parts
- Heavy-duty aluminum mesh screen in front and back
- Fits standard 8" x 16" vent openings
- Limited lifetime warranty
- 65 sq. in. net free area

**0421280** Black **0421282** Brown

**0421281** Gray **0421283** White





Frame and door fit securely into wall, and access is equally well designed.

Just pull door open at the top and lift out of frame. When finished replace and lock door for complete security.

#### **Elixir Crawlspace Doors**

It's important to have access to the crawlspace under the home on a regular basis for:

- Plumbing Repair
- ♦ Insect and Vermin Inspection
- Standing Water Awareness
- Insulation Maintenance

The crawlspace doors currently on the market tend to rust, which not only causes an eyesore, it prevents the latches and hinges from functioning.

The new Elixir Crawlspace Doors and surround are made of sturdy aluminum, so they never rust. The core of the door can be removed from the frame to aid in accessing the crawlspace, while light enough to make the job easy.

The latching system is simple, yet effective, and allows the option of padlocking the door for security and safety. Installers and suppliers love this product and so will you!

#### Quality Homes Demand a Quality Crawlspace Door

- ◆ Rust Resistant Construction
- ◆ Removable Door for Easy Access
- ◆ Security from Intruders and Vermin
- Can be Mounted Flush or Recessed
- Aesthetically Appealing
- ◆ Safe and Easy to Handle
- Energy Efficiency

Elixir Crawlspace Doors		
Item #	Dimensions	
0212300	24"W x 24"H	
0212301	32"W x 24"H	
0212302	32"W x 32"H	

**Elixir Crawlspace Doors Feature:** 

Special sizes available upon request.

# Crawl Space Door Systems

## Plastic – No Rust or Rot Crawlspace Doors & Vents for Homes (New Construction & Replacement)

Easy Access • Modular Use • Can Be Painted

#### Increased Net Free Air Size Save Money On Flood Insurance! Item No. **Opening Sizes** Non Eng. **Net-Free Air** Eng. 0212310 12" X 20" 240 380 220 0212311 12" X 32" 384 610 353 0212312 16" X 16" 256 410 235 0212313 16" X 24" 384 610 353 471 0212314 16" X 32" 512 810 0212315 20" X 32" 1,020 589 640 0212316 24" X 24" 920 576 530 0212317 24" X 36" 864 1,380 795

Flood Vents:

**Certified To Meet FEMA Flood Zone Requirements** 



Air Vents Reduce: Moisture, Mold, Radon & Odors Increased Net Free Air Size & Fewer Vents are Required!