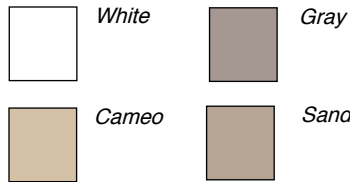
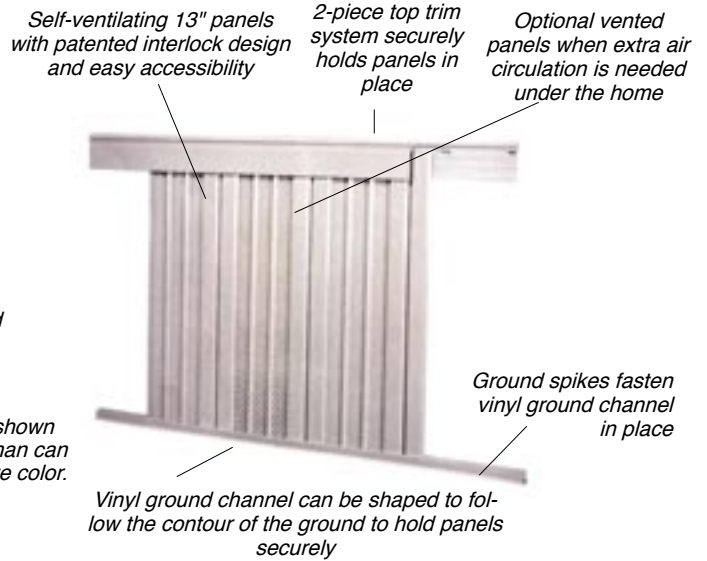




LIFETIME WARRANTY
Products & Labor



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



TruGard VinylSkirt® Carton Information

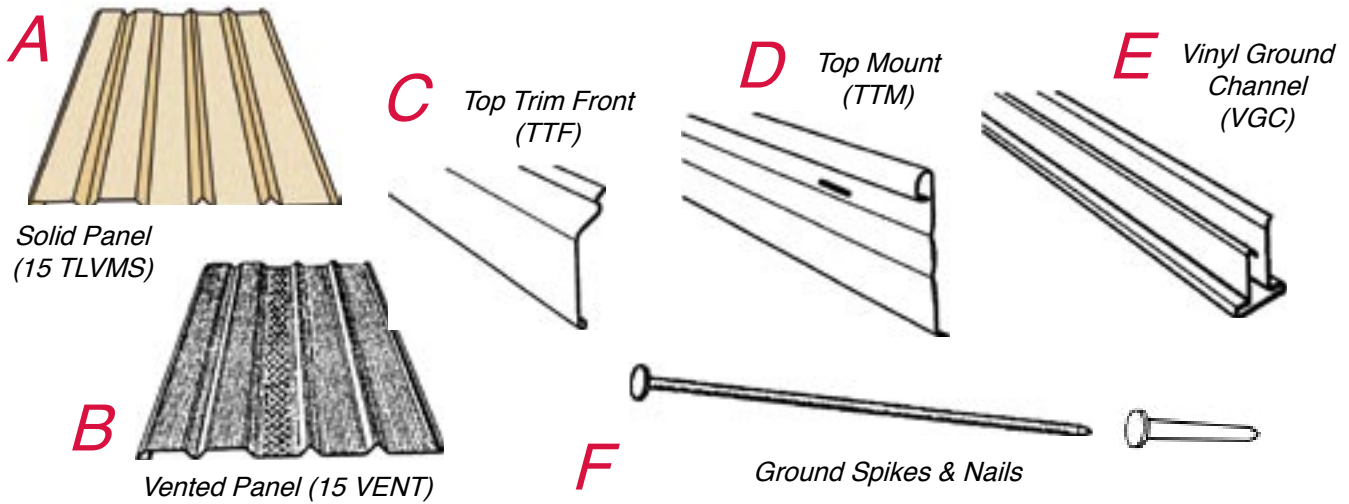
CODE	DESCRIPTION	WHITE	CAMEO	VICTORIAN GRAY	SAND
15 TLVMS	PANEL CARTON: 15 skirting panels per carton; 76 lbs./Ctn. All panels packaged in 12 ft. lengths, 13 in. exposure; 195 sq. ft. per carton	201040	201057	200954	201055
14 TKT	TRIM CARTON: 100 lbs./Ctn. 10 pcs. Top Trim Front • 12 ft. • 120 linear ft. 4 pcs. Top Trim Front • 12 ft. • Factory-notched corner • 48 lin. ft. 14 pcs. Top Trim Mounting • 12 ft. • 168 linear ft. 14 pcs. Vinyl Ground Channel • 12 ft. • 168 linear ft. 252 Nails 126 7-in. Spikes	201043	201056	200955	201053
15 VENT	VENTILATED* PANEL CARTON: 76 lbs./Ctn. 15 perforated skirting panels All panels packed in 12 ft. lengths • 13 in. exposure • 14.06 sq.ft. of free air space per linear ft. • 195 sq. ft. per carton	201028	201058	200953	201054

*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.

TruGard Component & Replacement Parts

	CODE	DESCRIPTION	PACKAGING DATA	WHITE	CAMEO	VICTORIAN GRAY	SAND
A	15 TLVMS	Solid Skirting Panel - ea.	15 ft. length	201040	201057	200954	201055
B	15 VENT	Vented Skirting Panel - ea.	15 ft. length	201028	201058	200953	201054
C	TTF	Top Trim Front - ea.	40 ft. length	201020	201060	200950	201051
D	TTM	Top Trim Mounting - ea.	40 ft. length	201021	201059	200951	201050
E	VGC	Vinyl Ground Channel - ea.	40 ft. length	201022	201061	200952	201052
F	SP/NAIL	Nail & Spike Kit	128 Spikes/256 Nails	201065			
		7" Skirting Spike	100/Bundle	201070			
		1" Hex Head Screw	500 per box	263102			
		Windguard 24"	32 per bundle	200818			
		Windguard 12"	32 per bundle	200819			

Components



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 Models*		TRUGARD CALCULATION CHART FOR SINGLE WIDE / DOUBLE WIDE																		
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	NUMBER OF 12-FOOT PANELS REQUIRED																			
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	NUMBER OF 12-FOOT TRIM COMPONENTS REQUIRED																			
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.



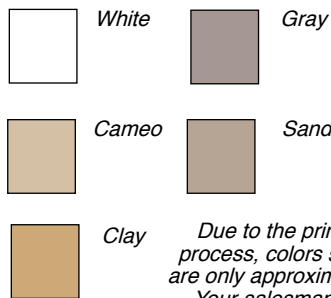
- ✘ 16" Wide Panels
- ✘ Rich Woodgrain Texture
- ✘ Choice of Five Colors
- ✘ U-Shaped Ground Channel
- ✘ Homeowner's Warranty
- ✘ Vented Panels
- ✘ Trim Kits with Hardware
- ✘ Factory Notched Front Rail Corner Pieces
- ✘ 15-Year Warranty on Product & Labor



The Features You Want... The Value You Need!

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

Available in the following colors:



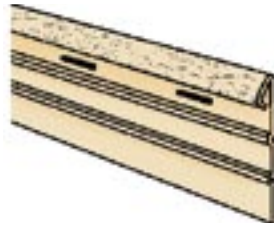
- ✘ Allows you to carry less inventory and makes ordering easier
- ✘ Each full panel = 4.94 sq. inches of net free area per linear foot for 57.63 square inches or 0.4 sq. ft of net free area per panel; Exceeds most manufacturer's requirements* for open space under homes, meaning less chance of moisture 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.

	CODE	DESCRIPTION	WHITE	CAMEO	VICTORIAN GRAY	SAND	CLAY
A	LIFCV	CENTER-VENT PANEL CARTON: 65 lbs./Ctn. 12 Center-vent skirting panels per carton	200597	200596	200598	200599	200595
B	LIF12	PANEL CARTON: 12 skirting panels/carton Each panel 11' 8" long • 16" exposure; 186.5 sq. ft./carton • 65 lbs./Ctn.	200605	200590	200607	200608	200606
	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	200600	200604	200602	200603	200601
C	LIFTTM	TOP MOUNT • 40 per carton	200620	200624	200622	200623	200621
D	LIFTF	TOP TRIM FRONT • 40 per carton	200609	200613	200611	200612	200610
E	LIFVGC	GROUND CHANNEL • 40 per carton	200614	200618	200616	200617	200615
F		GROUND SPIKES & NAIL KIT 100 Spikes, 200 Nails			201066		
		Skirting Spike 7" • 100/bundle			201070		
		1" Hex Head Screws • 500 per box			263102		
		WINDGUARD • 24" • 32 per bundle			200818		
		WINDGUARD • 12" • 32 per bundle			200819		



A Center-Vent Panels
(LIFVENT)



C Top Mount
(LIFTTM)



E Ground Channel
(LIFVGC)



B Regular Panels
(LIF12)



D Top Trim, Front
(LIFTTF)

F Ground Spikes & Nails



Measuring for Lifestyle:

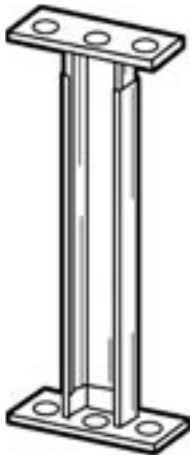
- How to Determine Linear Feet** — To determine the linear feet of skirting material needed, measure the entire perimeter of the home.
- How to Determine the Average Height** — To find the average height, measure the height of the space between the ground and the home's bottom edge at each corner and the center of each side. Total all six measurements and divide by 6. Then, add 1 inch.
- 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 Models		LIFESTYLE CALCULATION CHART FOR SINGLE WIDE / DOUBLE WIDE																		
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	NUMBER OF 11 FOOT - 8 INCH PANELS REQUIRED																				
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	NUMBER OF 11 FOOT - 7-1/4 INCH TRIM COMPONENTS REQUIRED																				
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	

* Less Hitch & Tip Out

Prices and Specifications Subject to Change without Notice

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.

- | | |
|--|------------------------------|
| 200825 Stud 24" - 40" | 200826 Stud 40" - 72" |
| 200827 Hardware Kit (100 ground screws & 100 1-1/4" hex head wood screws) | |



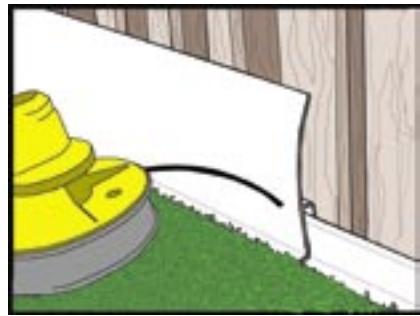
- | | |
|------------------------------------|------------------------------------|
| 201200 48" x 5' Brown Panel | 201203 36" x 5' Gray Panel |
| 201201 48" x 5' Gray Panel | 201204 32" x 5' Brown Panel |
| 201202 36" x 5' Brown Panel | 201205 32" x 5' Gray Panel |



- | |
|---------------------------------|
| 201206 Brown Access Door |
| 201207 Gray Access Door |

Not Available in All Locations

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.

- 200900** 7' Sections; 30/Box

Automatic Foundation Vents

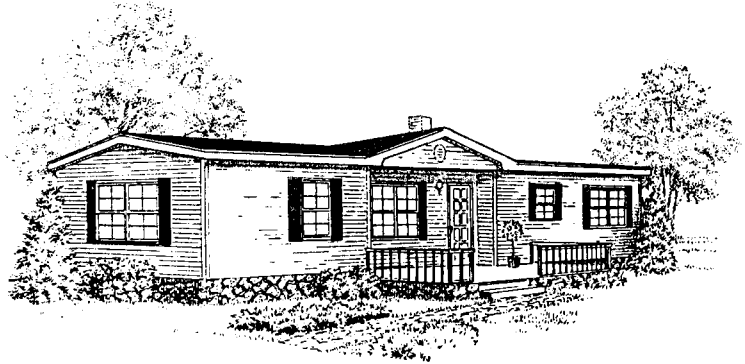
Saves energy!



- 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
- 10/Ctn.

- | | |
|---------------------|--------------------|
| 421280 Black | 421281 Gray |
| 421282 Brown | |

Prices and Specifications Subject to Change without Notice



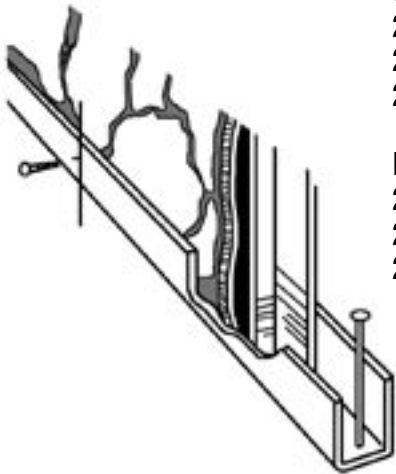
Bottom Track & Frost Heave Channel

STANDARD

- 201128 Brown Track, 10'
- 201129 Gray Track, 10'
- 201130 Sand Track, 10'

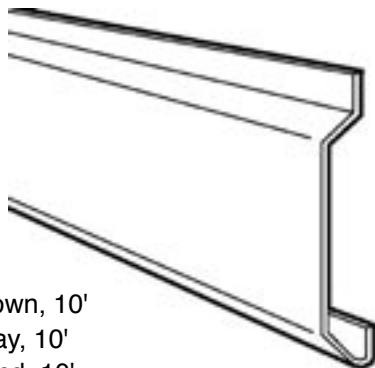
FROST HEAVE

- 201150 Brown Channel, 10'
- 201151 Gray Channel, 10'
- 201152 Sand Channel, 10'



Bottom track shown

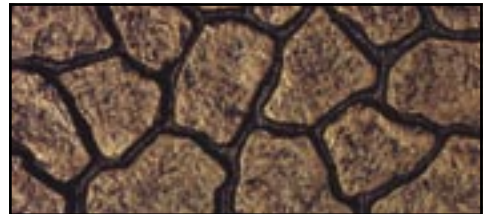
Top Trim



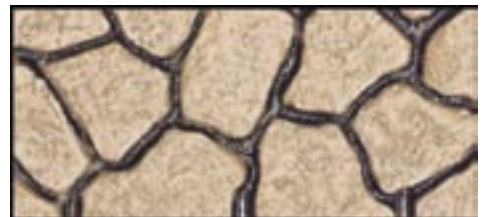
- 201132 Brown, 10'
- 201133 Gray, 10'
- 201134 Sand, 10'

Panels

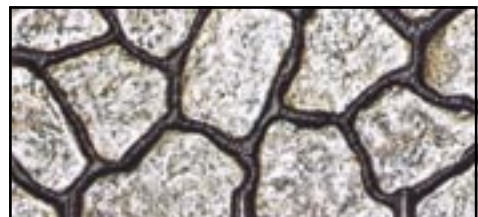
Available in three great colors:
Brown • Sand • Gray



- 201119 32" x 5' Brown
- 201120 36" x 5' Brown
- 201121 48" x 5' Brown



- 201115 32" x 5' Sand
- 201116 36" x 5' Sand
- 201117 48" x 5' Sand



- 201122 32" x 5' Gray
- 201123 36" x 5' Gray
- 201124 48" x 5' Gray

More on Next Page....



Corner

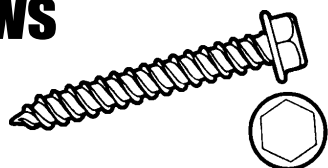
- 201145 Brown, 36"
- 201146 Gray, 36"
- 201147 Sand, 36"

Tongue Cover



- 201140 Brown
- 201141 Gray
- 201142 Sand

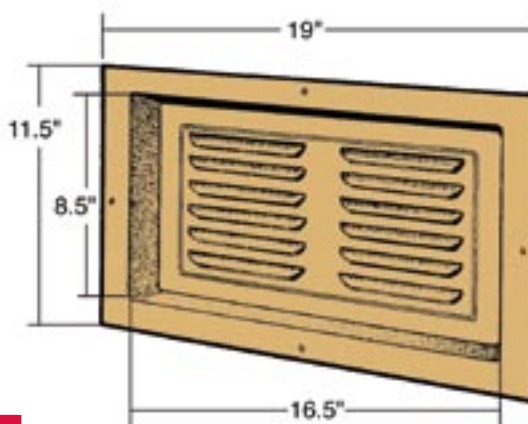
Screws



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

- 262611 Black; 250/Box
- 262612 Black; 500/Box
- 262632 Cream; 500/Box

Vents



- 201125 Universal Vent, Black
- 201108 Universal Vent, Sand

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

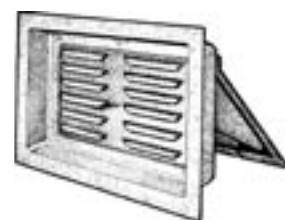
Access Door



32" x 36".
Ships with keys stapled to rear of door.

- 201126 Brown
- 201127 Gray
- 201111 Sand

- 201137 Deluxe w/Damper, Black



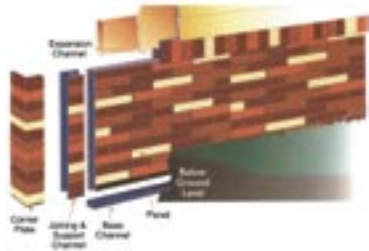
K-Rok Calculation Chart

Mobile Home Size	14	14	14	14	14	14	14	14	14	16	24	24	24	24	24	28	28	28	28	28	
	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	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"



BRICK STUCCO STONE



- ✖ Attractive, durable textured finishes
- ✖ Constructed of 24 gauge steel coated with Space-Guard®, noted for excellent weather resistance and durable, non-skid surface.
- ✖ Any home looks custom built
- ✖ Insulating
- ✖ Light weight
- ✖ Blow-out resistant
- ✖ Maintenance free
- ✖ Field and lab tested

EXPANSION CHANNELS 48"	
RED BRICK	202004
BROWN BRICK	202054
GRAY BRICK	202091
GRAY/BLACK	202074
TAN	202109
STUCCO	202019
GRAY STONE	202033
BROWN STONE	202151



PANELS	24" x 48"	30" x 48"	36" x 48"	48" x 48"
RED BRICK	202000	202001	202002	202003
BROWN BRICK		202051		202053
GRAY BRICK			202160	202087
GRAY BRICK/BLACK MORTAR				202073
TAN				202105
STUCCO	202015	202016	202017	202018
GRAY STONE	202029	202030	202031	202032
BROWN STONE				202150
CORNER PLATES	24"	30"	36"	48"
RED BRICK	202009	202010	202011	202012
BROWN BRICK		202060		202066
GRAY BRICK			202162	202097
GRAY BRICK/BLACK MORTAR				202080
TAN				202117
STUCCO	202023	202024	202025	202026
GRAY STONE	202037	202038	202039	202040
BROWN STONE				202153
JOIN SUPPORT CHANNELS	24"	30"	36"	48"
RED BRICK	202005	202006	202007	202008
BROWN BRICK		202056		202059
GRAY BRICK			202161	202094
GRAY BRICK/BLACK MORTAR				202077
TAN				202113
STUCCO	202020	202021	202022	202070
GRAY STONE	202034	202035	202036	
BROWN STONE				202152
ACCESS POSTS	24"	30"	36"	48"
RED BRICK	202130	202131	202132	202014
BROWN BRICK		202045		202064
GRAY BRICK			202163	202100
GRAY BRICK/BLACK MORTAR				202084
TAN				202121
STUCCO	202047	202048	202137	202028
GRAY STONE	202140	202044	202141	202042
BROWN STONE				202154
BASE CHANNEL 12"	202041	FOR ALL STYLES		

Not Available in All Locations

Brick Skirting



All the beauty of brick without the high cost...
In a variety of attractive styles



Used Red



Red Blend



Used Buff



Buff Blend



Col. White



Char Brown

NEW!

Panels

Overall: 44-5/8" W x 18-3/4" H
Exposed: 39-3/4" W x 17-1/2" H
Pieces per carton: 10
Approx. linear ft. per carton: 50

- 200450** Used Red Panel
- 200452** Red Blend Panel
- 200462** Used Buff Panel
- 200469** Buff Blend Panel
- 200458** Colonial White Panel
- 200485** Char Brown Panel



Ledge

Dimensions: 36" W x 3-5/8" H x 1-1/4" D
Pieces per carton: 10
Approx. linear ft. per carton: 30



- 200456** Used Red Ledge
- 200457** Red Blend Ledge
- 200464** Used Buff Ledge
- 200471** Buff Blend Ledge
- 200460** Colonial White Ledge

Starter Strip



200455 10' Universal Starter Strip

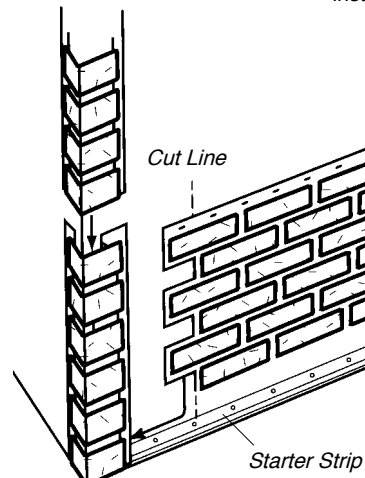
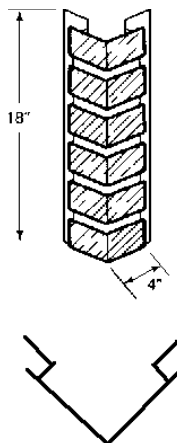
Easy to Install

Comes with complete installation instructions

Corners

Exposed: 4" x 4" x 18"
Pieces per carton: 10
Approx. linear ft. per carton: 15

- 200451** Used Red Corner
- 200453** Red Blend Corner
- 200463** Used Buff Corner
- 200470** Buff Blend Corner
- 200459** Colonial White Corner
- 200486** Char Brown Corner



Not Available At All Locations



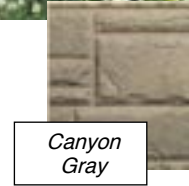
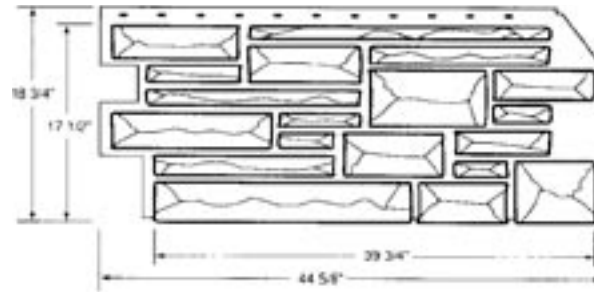
Stone Skirting

The beautiful, natural look of hand-cut stone



Panels

Overall: 44-5/8" W x 18-3/4" H
 Exposed: 39-3/4" W x 17-1/2" H
 Pieces per carton: 10
 Approx. linear ft. per carton: 50



Not Available At All Locations

200466 Canyon Gray

Universal Starter Strip

200455 10'



Corners

Exposed: 4" x 4" x 18"
 Pieces per carton: 10
 Approx. linear ft. per carton: 15

200467 Canyon Gray

Ledge



Dimensions: 32" W x 1-3/4" H x 1-7/8" D
 Pieces per carton: 10
 Approx. linear ft. per carton: 26.75

200468 Canyon Gray

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.

200480



Skirting Chart for Nailite Skirting

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	Number of 40" Nailite Panels Required																							
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	

Number of Pieces of Starter Strip and J Channels Required (12 ft. lengths)																						
	7	8	11	12	12	14	13	14	14	15	16	15	16	13	14	15	16	13	14	15	16	17

STONE SKIRT™

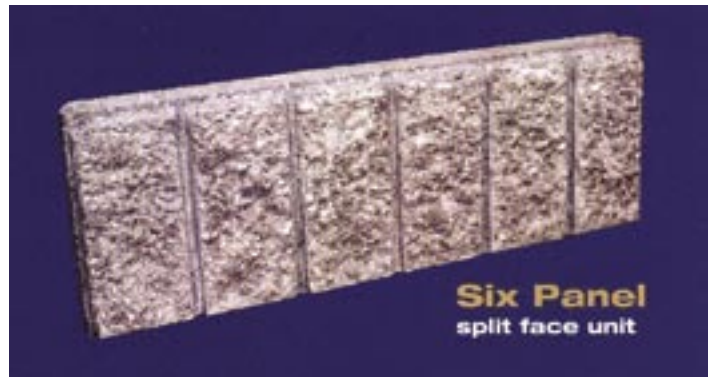
"The Ultimate Skirting"

the flexibility
of skirting

the durability
of perimeter
foundations



- 201300** Gray 24" x 8" x 2.5" Six-Panel Block Unit
- 201301** Sandstone 24" x 8" x 2.5" Six-Panel Block Unit
- 201341** Sandstone 16" x 8" x 2.5" Six-Panel Block Unit
- 201342** Gray 16" x 8" x 2.5" Six-Panel Block Unit
- 201343** Red 16" x 8" x 2.5" Six-Panel Block Unit
- 201344** Sandstone 16" x 4" x 4" Sill Block
- 201345** Gray 16" x 4" x 4" Sill Block
- 201346** Red 16" x 4" x 4" Sill Block
- 201305** PVC I-Beam
- 201306** Aluminum I-Beam
- 201307** Frame Bracket
- 201308** Swivel Bracket
- 201309** Base Block
- 201310** Angle Iron
- 201311** Manual Damper Vent, Brown
- 201312** Manual Damper Vent, Gray
- 201313** Automatic Vent, Brown
- 201314** Automatic Vent, Gray
- 201315** Free-Flow Vent, Brown
- 201316** Free-Flow Vent, Gray
- 201340** 16" x 24" Access Panel, Gray
- 201317** 24" x 24" Access Panel, Brown
- 201318** 24" x 24" Access Panel, Gray
- 201319** 32" x 24" Access Panel, Brown
- 201320** 32" x 24" Access Panel, Gray
- 201360** Hardware for Access Panel
- 201321** Dryer Vent, Brown
- 201322** Dryer Vent, Gray
- 201324** Utility Panel, Gray
- 201361** Hardware for Utility Panel
- 201325** Sandstone L Shape Trim (in feet)
- 201326** Gray L Shape Trim (in feet)
- 201327** White L Shape Trim (in feet)
- 201328** Sandstone U Shape Trim (in feet)



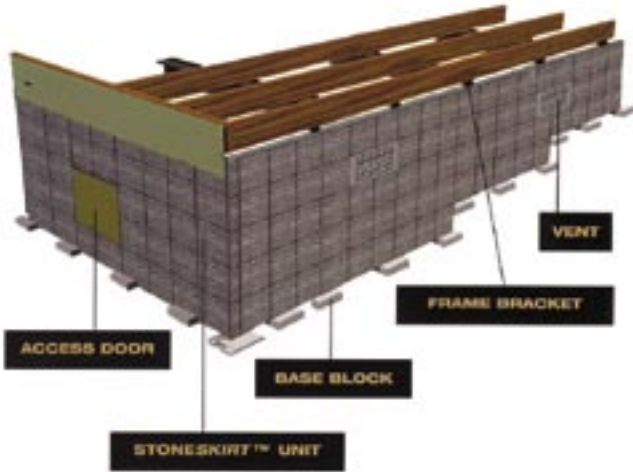
- 201329** Gray U Shape Trim (in feet)
- 201330** White U Shape Trim (in feet)
- 201331** Concrete Adhesive 10.5 oz.
- 201332** Concrete Adhesive 29 oz.
- 201333** Rebar, 3/8" Dia., 24" Long
- 201334** Rebar, 5/8" Dia., 15" Long
- 201351** Sill Joist Bracket
- 201350** Offset Sill Bracket w/Screws
- 201355** Sill Gasket, Gray
- 201356** Sill Gasket, White
- 201357** Sill Gasket, Sandstone

- 201380** Replacement Clips Gray
- 201381** Replacement Clips Brown

STONE SKIRT™

"The Ultimate Skirting"

Components:



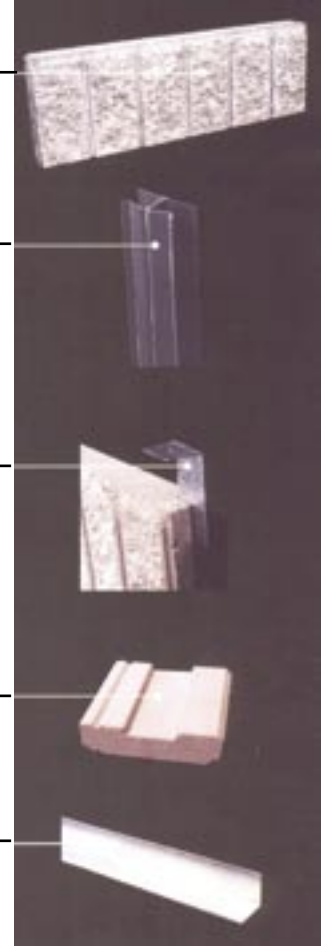
StoneSkirt Unit
Solid concrete
perimeter block

I-Beam
High density PVC
which interlocks
perimeter units

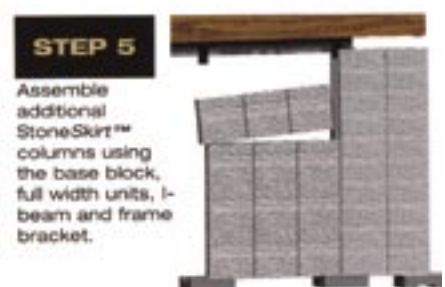
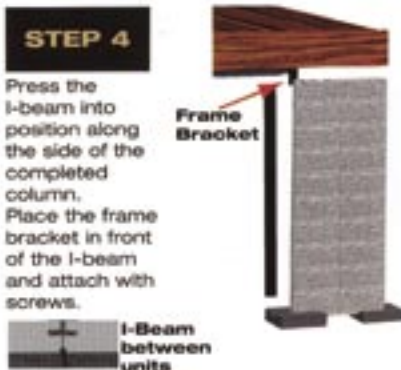
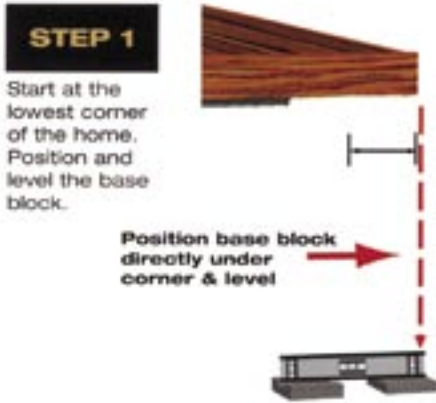
Frame Bracket
Galvanized metal
frame bracket se-
cures StoneSkirt
columns to the home

Base Block
Concrete support
for StoneSkirt
columns

Angle Iron
Another method to
support StoneSkirt
columns



To Install:



CertainTeed

Fiber Cement Skirting System

The look of textured stucco with the ease of skirting panels



- | | |
|------------------------------------|-----------------------------------|
| 200410 Panel 4' x 4' | 200406 H-Channel, Gray |
| 200407 Panel 4' x 8' | 200404 Outside Corner Post |
| 200620 Top Trim Mount | 201066 Hardware Kit |
| 200609 Top Trim Front | 262635 Screw 8" x 1-1/4" |
| 200401 Ground Channel, Gray | |

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 interlaminar bond strength versus the competition means no delamination-guaranteed!

Proven highest durability. Fracture/brittleness tests prove it.

CertainTeed's exclusive precure chamber stops chalking. CertainTeed's exclusive precure chamber virtually eliminates unsightly efflorescence and chalking. Competition has no such precure chamber.

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.

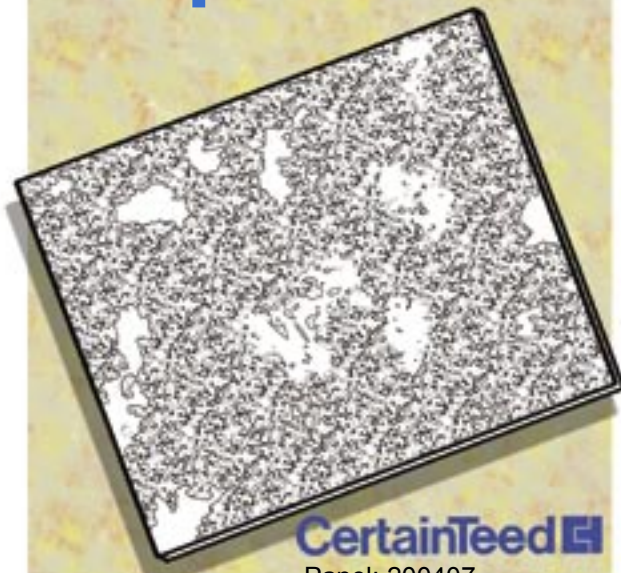
Peace of mind with a solid warranty. 50-year limited transferable warranty. And with CertainTeed's exclusive SureStart warranty protection, 100% of material and labors are covered during the SureStart period. (50-year warranty applies only if the product is installed according to installation instructions.)

CertainTeed Sign

2' x 3' banner reads "Ask About Our CertainTeed Skirting."

265735

Components:



CertainTeed
Panel: 200407

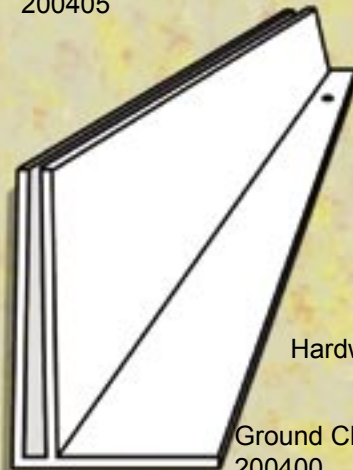
Top Trim
Mount:
200620



H Channel
200405



Top Front Trim
200609



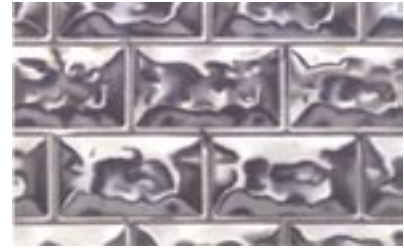
Ground Channel:
200400



Hardware Kit
201066

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.



202200 28" x 59"

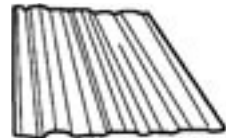


Rugged Steel Siding Panels

40% more resistant to denting than aluminum. Expands less in high temperatures, contracts less in low temperatures. Superior finish. Two coat process primed on both sides with a baked silicon polyester paint. Embossed "S" lock vertical siding.

Not Stocked At All Locations

Aluminum Siding Panels



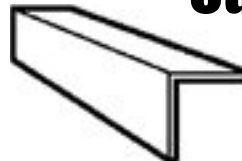
207844 46" x 96" Colonial White
207845 46" x 96" White



Steel Panels 34" x 96"

207804 Colonial White
207806 White
207809 Rich Brown

Outside Corner



96"; cedar embossed hem.
207821 Colonial White
207825 White
207823 Rich Brown



Mini Gutter

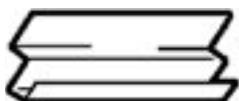
14'
207812 Colonial White
207822 White
207813 Rich Brown



Bottom Starter

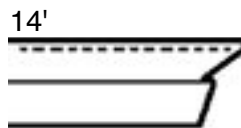
14'
207810 Colonial White
207820 White
207811 Rich Brown

Mansard Receiver 14'



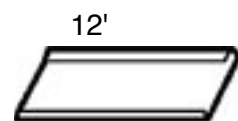
207818 Colonial White
207828 White
207819 Rich Brown

Divider Bar



14'
207814 Colonial White
207824 White
207815 Rich Brown

J-Rail



12'
207816 Colonial White
207826 White
207817 Rich Brown



At this time, only White and Clay are being stocked. All other colors available by special order.

Premium Dutch Lap Vinyl Siding

Old World craftsmanship and state-of-the-art technology coming to produce a premium "Dutch Lap" siding with lasting beauty that is virtually maintenance free. Comes with a 50-year warranty against manufacturer's defects. Made in the U.S.A.

207951 D4.5 White Siding Panel

207952 D4.5 Clay Siding Panel

207960 1/2" J-Channel, White

207961 1/2" J-Channel, Clay

207967 3/4" J-Channel, White

207968 3/4" J-Channel, Clay

207975 Vinyl Starter Strip



Not Stocked At All Locations

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.

381012 M12N Snips

381013 Rpl. Blade f/old style M12 Snips

381014 Rpl. Blade for M12N Snips



Prices and Specifications Subject to Change without Notice

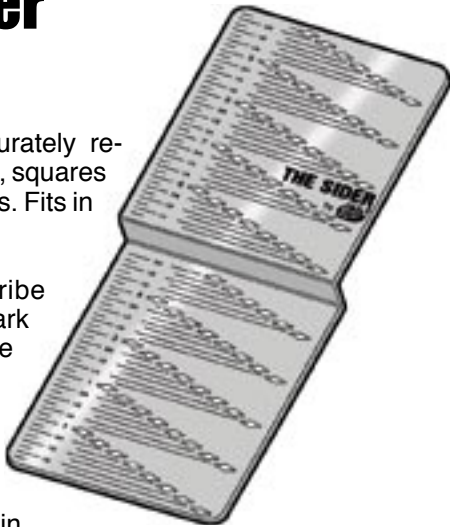
The Sider

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

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

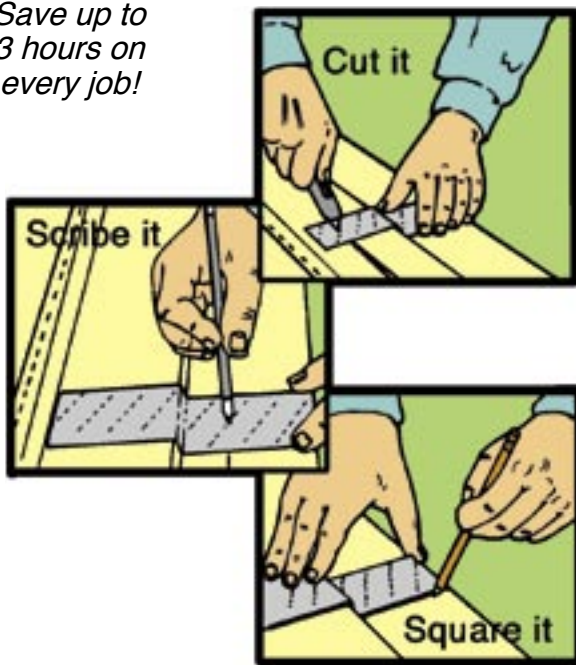
or

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



381003

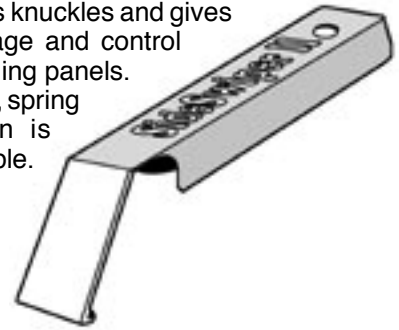
Save up to 3 hours on every job!



SideSwiper®

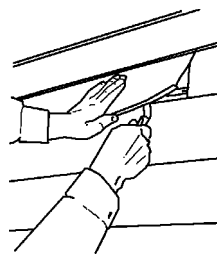
Saves time!

Unique offset 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.



381002

Using the SideSwiper

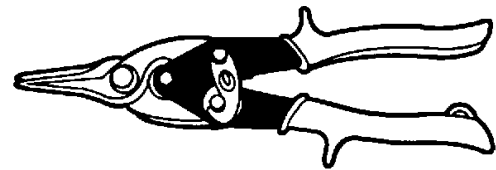


Wedge tip under the bottom end of overlapping panel and hook on the back lip of buttlock in one easy motion.

Pull downward on Side-Swiper'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.

Metal Shears



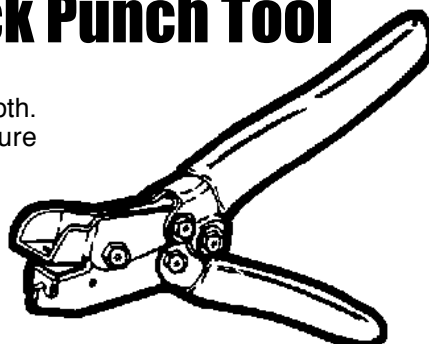
Drop-forged, heavy duty, 12-3/4" long.

381004

Pro Snap-Lock Punch Tool

For vinyl only; 1/2" throat depth. Produces wider, more secure locking tab projections.

380105



Snap-Lock Punch Tool



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

380104