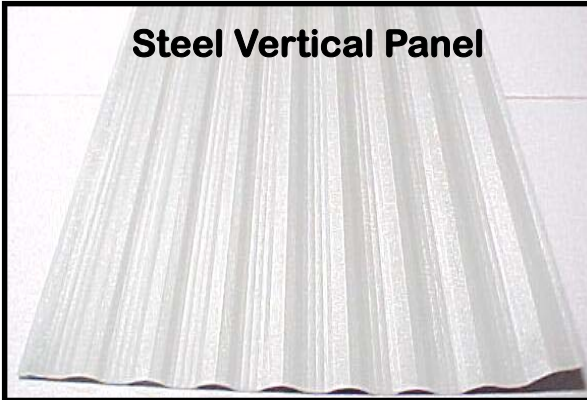


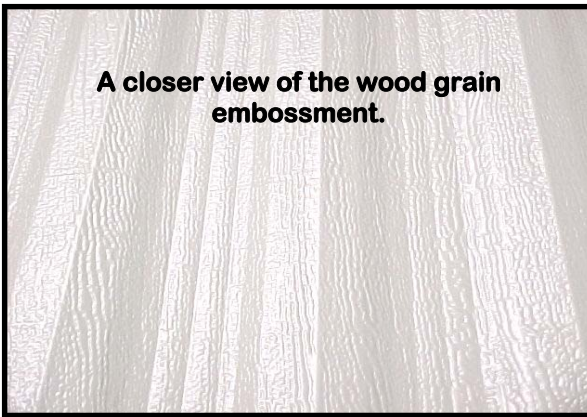


STEEL SKIRTING



Steel Vertical Panel

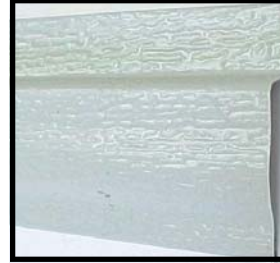
Full panels measures 32 1/2" x 96". Cut to smaller pieces.
48078- White 48048- Light Stone



A closer view of the wood grain embossment.

The following colors are available by special request:
 Light Stone, Sage, Tan, Confederate Gray, Cocoa Brown, Charcoal Bronze, Barn Red, English Ivy Green, Black, Welwood Oak, and Welwood Sage

▼ **Steel "Z-Bar" Top Trim**
 10' Length. Used as capping piece to cover the tops of panels. 2 1/4" tall.



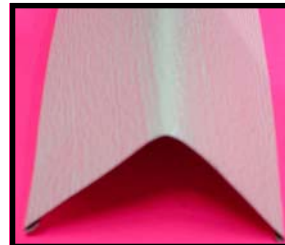
- 48021- Earth Brown**
- 48041- Light Stone**
- 48051- Dark Grey**
- 48071- White**
- 48081- Black**

▼ **Steel "J" Ground Channel**



- 10' Length
- 1 1/2" Tall.
- Commonly used for wainscoting.
- 48042- Light Stone**
- 48072- White**

▼ **Steel Outside Corner**



- 9' Length.
- 3 1/4" Wide
- 48024- Earth Brown**
- 48074- White**

Exterior Refurb

STEEL SKIRTING KITS

Box Size (LF) ▼	3' x 8' Panel	10' Top Trim	10' Ground Channel	Hex Screws	Ground Spikes
16 x 56 (144)	18	15	15	500	90
32 x 42 (148)	19	15	15	500	90
28 x 48 (152)	19	16	16	500	100
28 x 52 (160)	20	17	17	500	105
28 x 56 (168)	21	17	17	500	105
28 x 60 (176)	22	18	18	600	110
16 x 76 (184)	23	19	19	600	115
28 x 68 (192)	24	20	20	600	120
32 x 66 (196)	25	20	20	600	120
28 x 72 (200)	25	21	21	700	120
28 x 76 (208)	26	21	21	700	120
32 x 76 (216)	27	22	22	700	130

Helpful Notes:

Panel counts based on average heights of 32" or lower. To determine average height, take several measurements from ground to bottom of home siding, at each corner and middle of long sides, add up all measurements and divide by total number of measurements, then add 1 inch. (Example: 30 + 34 + 29 + 27 + 32 + 30 = 182 inches, divided by 6 measurements = 30.33 inches, plus 1 inch = 31.33 average height. *Decks require extra materials. For decks, add the lengths of the two sides running out from home to total lineal feet, and refer to chart. *Actual panel width: 32.5". Panels taller than 48" require interior bracing. *Use cornice vents for ventilation. We recommend one vent per 10 lineal feet.

