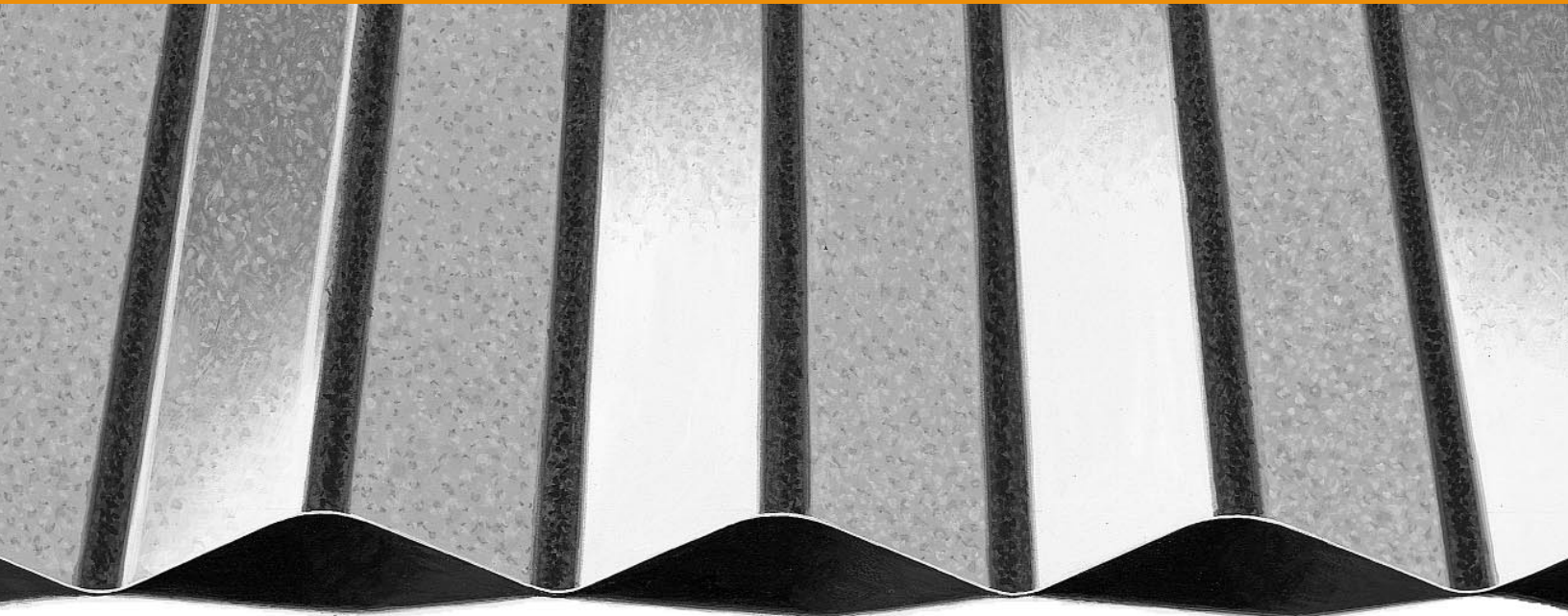


# Side With A Winner



## Tops in quality, strength, durability and value

**Wheeling Industrial Siding is heavy duty roofing and siding at its best. Pick the gauge that's right for your application and feel confident that you've chosen a corrugated steel product that'll deliver unbeatable quality, strength, durability, and value.**

**Quality:** No scrimping on this score. Wheeling Industrial Siding is made from 100 percent American made, uniform coated galvanized steel, quality checked through every step in production.

**Strength:** You pick the gauge and Wheeling packs the strength into every square inch. Strength that translates into

years of hard, work-related use and abuse.

**Durability:** More toughness. A uniform, G-90 galvanized coating promises years of resistance to punishing weather, wind, rain and corrosion (heavier coatings available up to G-185.)

**Value:** Compare quality. Compare selection. Compare Wheeling Industrial Siding against fancier commercial profiles. There's no comparison. Wheeling comes out on top as the hands-down winner in value.

Side with a winner, premium Wheeling Industrial Siding.

### Load Table for 2 1/2" x 1/2" Corrugated Sheets

Gauge/ Dec.	Approx. Wt./Sq.	Section Modulus in <sup>3</sup> /ft.	Design Stress KSI	No. of Spans	CENTERLINE SPAN								
					4'0"	4'6"	5'0"	5'6"	6'0"	6'6"	7'0"	7'6"	8'0"
26/.019	83.50 lb.	.0262	36	3/more	49	39	31	26	22	-	-	-	-
				2 or 1	39	31	25	21	-	-	-	-	-
24/.024	105.48 lb.	.0335	36	3/more	63	50	40	33	28	24	21	-	-
				2 or 1	50	40	32	27	22	-	-	-	-
22/.030	131.84 lb.	.0421	36	3/more	79	62	51	42	35	30	26	22	20
				2 or 1	63	50	40	33	28	24	21	-	-
20/.036	158.21 lb.	.0509	36	3/more	95	75	61	51	42	36	31	27	24
				2 or 1	76	60	49	40	34	29	25	22	-
18/.047	206.55 lb.	.0658	36	3/more	123	97	79	65	55	47	40	35	31
				2 or 1	99	78	63	52	44	37	32	28	25

### Specifications

**Material:** Wheeling cold rolled carbon steel  
**Coating:** Zinc coated galvanized roofing conforms to ASTM Specification A924.  
**Width:** 27 1/2" (24" coverage)  
**Rib Spacing:** 27 1/2" centers 1/2" high  
**Gauges:** 29, 28, 26, 24, 22, 20, 18

NOTE 1. Loads were derived based on stress only using the formula  $\frac{CFS}{12L^2}$  where C is 10 for multiple span and 8 for single span. F is the design stress (KSI), S is Section Modulus (in<sup>3</sup>/ft.), L is span (feet), and 12 is a conversion factor.

NOTE 2. The Sectional Properties were taken from the published Sectional Properties of corrugated steel sheets published by the American Iron and Steel Institute.



**Wheeling Corrugating**

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