

Corrugated panels are the cornerstone of metal roofing. This unique panel, with its distinctive and refined appearance, can give any project the look of class with superior function. This panel can be made in *several* material types and gauges, including Core-Ten weathering steel and Bonderized.

22 Ga 24 Ga 26 Ga

7/8"

3:12
PITCH
AND ABOVE

PER IBC*

'Coverage width will vary with steel gauge'

7/8" T

32" Cover Width (for 26 Gauge)

A classic
architectural style
combined with
the strength
characteristics of a
corrugated profile truly
make this a unique
panel option.

Available in several gauges and color options.

37.38 Inches of coverage for 24 Gauge





GUAGES	#SPANS	4'	4' 6"	5'	5' 6"	6'	6' 6"	7'	7' 6"	8'	8' 6"	9'	9' 6"	10'
22 Ga	1	116	92	74	61	51	44	38	33	29	58	23	20	18
	3	145	115	93	77	64	55	47	41	36	32	28	25	23
24 Ga	1	93	74	60	49	41	35	30	26	23	20	18	16	15
	3	117	92	75	62	52	44	38	33	29	25	23	20	18
26 Ga	1	70	55	45	37	31	26	23	20	17	15	13	12	
	3	88	69	56	46	39	33	28	25	22	19	17	15	14







SPECIFICATION

Available Gauges:

22 Gauge

24 Gauge

26 Gauge

Steel Weight:

2.6 lbs/LnFt (26 Ga)

3.9 lbs/LnFt (24 Ga)

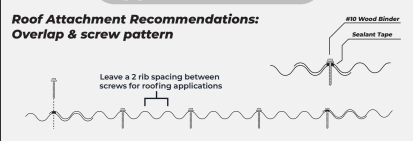
4.6 lbs/LnFt (22 Ga)

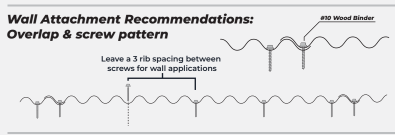
Minimum Slope:

If going under the recommended slope of 3/12 mastic tape on the panel laps and stitch screws every 1' up the panel lap must be used.

Delta Metals is neither partially nor solely responsible for improper installation or defects as result of improper installation.

Application Details





■ Substructure

7/8 corrugated panel can be used with open frame structures or solid decking construction methods. To avoid panel distortion, use a properly aligned and uniform substrate.

▶ Fastener

The fastener selection guide should be consulted for choosing the proper fastener for specific applications. Quantity and type of fastener must meet necessary loading & code requirements

NOTE: All panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and include oil canning across the face of the panel at or near the point of attachment.



