7/8" CORRUGATED



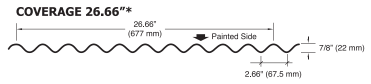


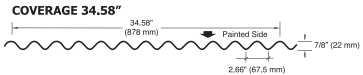


Recommended Overlap Procedure



Recommended Overlap Procedure





FINISH	COVERAGE	MATERIAL GAUGE					LENGTH
		26	24	22	20	18	MAXIMUM RECOMMENDED
GALVALUME	26.66*	•					30'
GALVALUME	34.58	•	•				30'
GALVANIZED	26.66*	•	•	•	*	*	30'
GALVANIZED	34.58	•	•	•	*	*	30'
PRE-PAINTED	26.66*	•	•	•			30'
PRE-PAINTED	34.58	•	•	•			30'

[★] Manufactured only in Victoriaville, PQ.

- Manufactured only in Delta, B.C.
- Manufactured in both locations.

STEEL:

- Galvanized and Galvalume
- Prepainted Galvanized WeatherX[™] series (see Vicwest standard colors).



APPLICATION - Walls and Roofs MATERIAL SPECIFICATIONS:

The steel used to manufacture 7/8" CORRUGATED sheets meets the following specifications:

- ASTM A792 Grade 33 (latest revision) with designation AZ50 (AZM150) for Galvalume material.
- ASTM A653 SQ, Grade 33 (latest revision) with designation Z275 for Galvanized material.
- ASTM A653 SQ, Grade 33 (latest revision) with designation Z180 or Z275 for prepainted Galvanized material.

Vicwest 7/8" CORRUGATED, with its gentle pattern of continuous wave-like corrugations, will give a truly different face to any building surface. The corrugations, measuring only 2.66" from crest to crest, produce a shadow effect that is both symmetrical and attractive.

For any wall cladding application, CORRUGATED sheet is an excellent choice.

7/8" CORRUGATED is available in Galvanized, Galvalume and pre-painted steel in standard lengths.

