**CHANNEL WALL** 



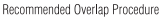
## **CHANNEL WALL CL 508**

Manufactured in Victoriaville, PQ and Stratford, ON



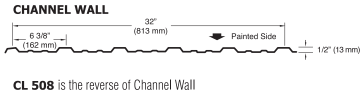


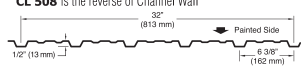






Recommended Overlap Procedure





FINISH	MATERIAL GAUGE						LENGTH
	30	28	26	24	22	20	LENGIH
GALVALUME	•	•	•				Stratford 3' to 36' Victoriaville 1' to 35'
GALVANIZED	•	•	•	•	*	*	Stratford 3' to 36' Victoriaville 1' to 35'
PRE-PAINTED GALVANIZED	•	•	•	•	*		Stratford 3' to 36' Victoriaville 1' to 35'

<sup>\*</sup>Produced in Victoriaville only

## STEEL:

- Galvanized and Galvalume
- Prepainted Galvanized WeatherX<sup>™</sup> series (see Vicwest standard colors).



## **MATERIAL SPECIFICATIONS:**

The steel used to manufacture CHANNEL WALL or CL 508 sheet 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 G90 (Z275) for Galvanized material.
- ASTM A653 SQ, Grade 33 (latest revision) with designation AZ50 or Z275 for prepainted Galvanized and Galvalume material.

CHANNEL WALL and CL 508 profiles were designed with the following criteria in mind: strength, appearance and cost savings.

<u>For wall applications only</u>, their unique form along with their 32" coverage makes them two of the most economical profiles available in the industry. CHANNEL WALL and CL 508 panels combine all the beauty and durability you have a right to expect while allowing you to stay within your budget.

