

Pro-Fit®... tackles tough weather and does it handsomely

Pro-fit roofing and siding is engineered to stay bright, tight and durable for years to come. With crisp chalk-free colors, an appealing profile and rugged no-nonsense construction, **Pro-Fit** is a cost-efficient contemporary building material perfect for a wide variety of agricultural, light industrial, commercial, and residential applications.

The heart of **Pro-Fit's** durability is full hard, 100,000+ psi high tensile strength galvanized steel. Our exclusive computer-aided profile design incorporates a no-leak drain channel and adds rigidity and strength, assuring tight side laps and a dry, snug interior even under the most adverse weather conditions and years of hard use.

Pro-Fit is part of The SpectraCote™ System

Pro-fit's superior performance is a product of The SpectraCote System: the new SpectraCote System meets or exceeds the minimum requirements for Energy Star and Cool Roof certifications. It is the most tightly controlled quality-coordinated manufacturing and paint finishing process in the industry. Every step, from 100% Wheeling-Pittsburgh galvanized steel through roll forming, is engineered to deliver roofing and siding with increased durability, a superior finish, and greater value - value spelled out in a rock-solid performance certification.

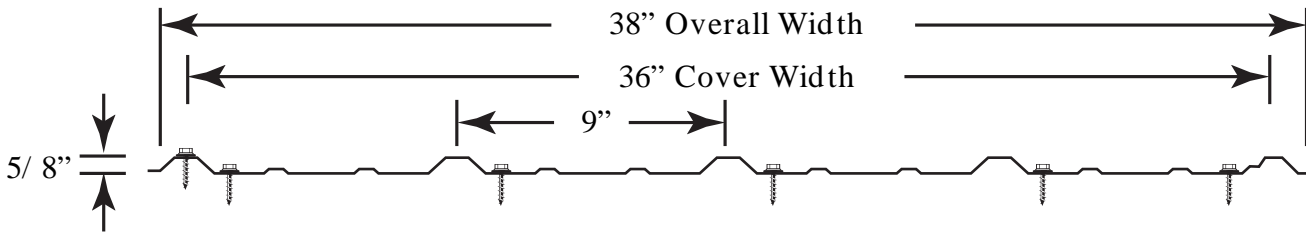
COLORS



Also available in Galvanized and Galvalume.

Note: Due to the limitations of the printing process, the colors shown above may be slightly different from the actual metal panels. For critical color matches, please ask your account representative for painted metal samples.

PROFILE



QUICK SPECS

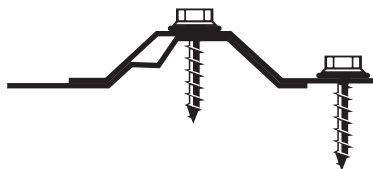
- Full-hard 100,000+ psi high tensile galvanized steel
- Popular 38" width (36" coverage) in lengths from 1 through 45 feet in even one inch increments
- Available in Galvanized G-90, Galvalume and twenty-one rich baked-on colors.
- 28 gauge (26 gauge on special order).
- Also available, 2 oz. Seal of Quality: a heavier sheet with a thicker zinc coating for extra wear and longer life
- 40 Year Limited Warranty

Allowable Distributed Loads (lbs/ sq ft)						
Span	2' 0"	2' 6"	3' 0"	3' 6"	4' 0"	5' 0"
Load	73	69	40	25	17	8

Notes:

1. Minimum yield stress is to be no less than 80,000 psi.
2. Based on 3 or more continuous spans.
3. Above loads are based on L/ 180 deflection criteria.
4. Minimum bearing length of no less than 1.5 inches was assumed for all calculations.

LAP DETAIL



LAP DETAIL
(stitch screws at installer's discretion)

Can-American Corrugating Co. Ltd.

www.canamerican.ca

Margaret, MB



Tel: 1-204-776-2081

Fax: 1-204-776-2238

Toll Free: 1-866-776-2081