& CANADIANA ROOFING AND SIDING PANELS

NERF



SOLID STEEL STRENGTH





AMERI-CANA[™] Panel

SUPERIOR STRENGTH AND VERSATILITY

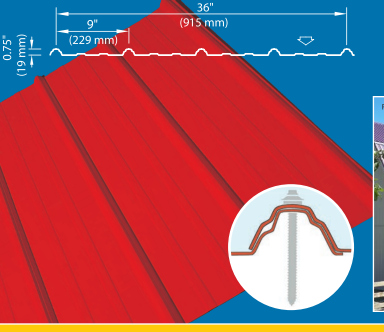
Ideal Roofing's Ameri-Cana roofing and siding panel offers superior strength with its strong 80,000 psi full-hard steel core and its 5 specially-designed 3/4"-high ribs spaced every 9 inches. Superior strength means savings on wood or steel purlins for the builder. Please consult the following load tables.

"OUR RIBS ARE BETTER!"



The ribs on the Ameri-Cana panel are reinforced to better accommodate fasteners. With its symmetrical pattern and ribs with steeper angles, the Ameri-Cana panel is <u>considered the ultimate roofing</u> or siding

panel for agricultural, commercial or industrial buildings as well as for residential roofing applications.



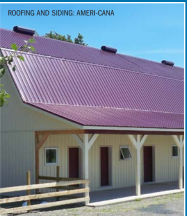
Weathertight Overlap

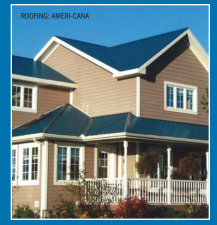
Ideal Roofing's Ameri-Cana panel offers maximum protection against leakage with its built-in anti-siphon groove to counter water infiltration resulting from capillary action. This feature makes the Ameri-Cana panel "ideal" for use as a roofing sheet for long and low rafters with a roof pitch as low as 3/12.

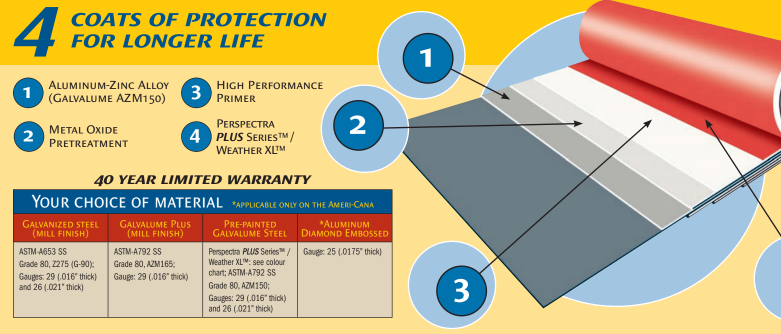
UNIFORMLY DISTRIBUTED LOADS (LBS/FT²) FOR TRIPLE SPAN CONDITION

(Tested Under ASTM E72-05)

	18"	24"	30"	36"	42"	48"
29 gauge (.016")	304	171	95	67	49	38
26 gauge (.021")	423	237	135	87	63	48







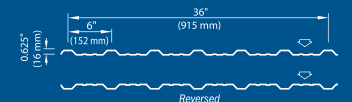
CANADIANA SIDING PANEL

SUPERIOR STRENGTH STEEL SIDING

The Canadiana panel is destined to become the industry's most versatile lightweight steel siding panel with its strong full-hard steel core 80,000 psi and its seven 5/8"-high ribs spaced every 6 inches.

"... COVERS A WIDER AREA"

Economically formed from a 41-in.-wide steel coil to a final 36-in. ribbed sheet, this panel covers a wider area than other siding panels. Consider the aesthetic and structural qualities of our Canadiana steel siding panel for exterior and interior use on agricultural, commercial and industrial buildings.



UNIFORMLY DISTRIBUTED LOADS (LBS/FT²) FOR TRIPLE SPAN CONDITION

(Theoretical Data)

	18"	24"	30"	36"	42"	48"
29 gauge (.016")	213	120	77	53	36	24
26 gauge (.021")	321	180	115	80	51	34

Normal Occupancy

	18"	24"	30"	36"	42"	48"
29 gauge (.016")	266	150	97	66	45	30
26 gauge (.021")	401	225	144	100	64	43

Low Human Occupancy (Farm Buildings)





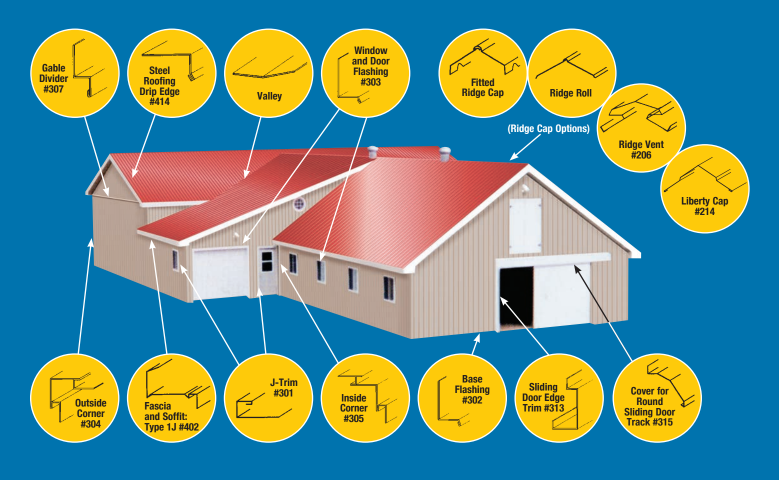
TIME AND MONEY SAVERS

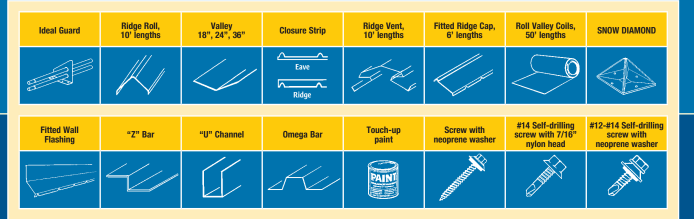
Both the Ameri-Cana and Canadiana panels save you time and money! Time because you install wider sheets covering 36-inches that are custom-cut to the inch in lengths measuring up to 40 feet, for your convenience. You save money because the Ameri-Cana and Canadiana panels are made from a 41-in.-wide flat steel sheet with considerably less metal waste than any other highrib profile.

24 ATTRACTIVE COLOURS TO ENHANCE YOUR BUILDINGS



FLASHINGS, TRIMS, FASTENERS AND Accessories





To add the finishing touch, Ideal Roofing fabricates all its flashing and trims in all colours and materials.

UL 580 (Class 90), Wind Uplift Resistance (check our website for installation details).



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