





Hidden Fastener Steel Roof Panels

- Add prestige and architectural value to commercial and residential buildings
- Easy installation: no clips and no seamer necessary
- Save time and labour costs
- Allow for natural movement of roofing system



www.idealroofing.com



Hidden Fastener Steel Roof Panels

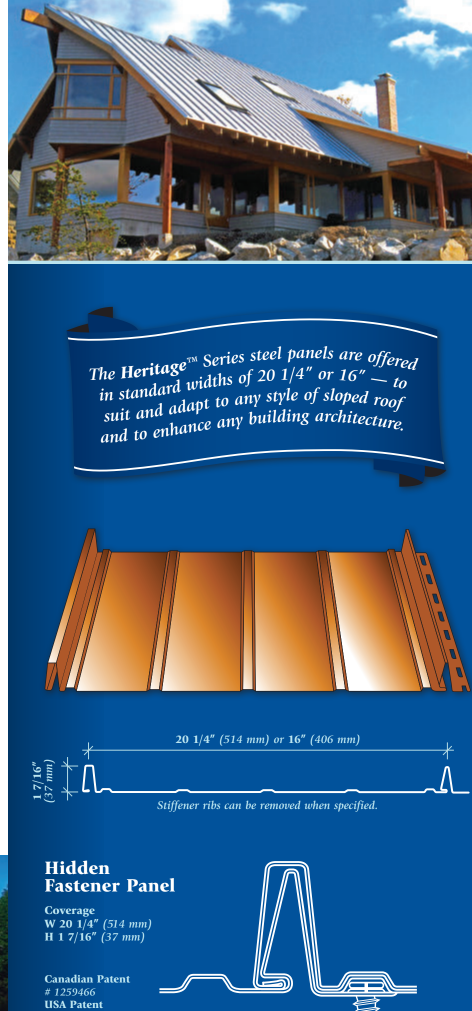
Designed as a roofing panel for high-end, prestige commercial and residential buildings, Ideal Roofing's $Heritage^{TM}$ Series steel roof panels bring back the rich traditional style and appearance of standing seam roofs without the need of clips and a seamer when installing.

The architecturally pleasing hidden fastener panel can be installed over a solid backing, or over steel or wood purlins through oval slots with Ideal Roofing's specially designed fastening screws, allowing for the panel to slide during contraction or expansion.

This product is fabricated with a state-of-the-art roll former and is offered in Ideal Roofing's galvanized G-90 steel with microcrystalline zinc phosphate treatment. It is available in our proven top-of-the-line 28, 26 and 24 gauge steel. Combined with the advanced 10,000 Series paint system with Kynar 500 resin, this product is available in your choice of 14 attractive colours. The *Heritage™ Series* offers you the best steel panel product ever made to protect your roof while beautifying and adding true value to your prestige commercial and residential buildings.



4926608





Structural Properties

Total Nominal Thickness (inch)	Core Nominal	Moment of Inertia		nent tance	Support Reaction Resistance			
	Thickness (inch)	(in-4)	Mid-Span (in-lb)	Support (in-lb)	End (lb)	Interior (lb)		
.018 .026	.016 .024	.0362 .0472	656 838	553 720	137 209	242 411		

Uniformly Distributed Loads (pounds/square foot)

Span Condition	Company (in all an)	28 Gaug	e (.018")	24 Gauge (.026")			
Span Condition	Span (inches)	В	D	В	D		
Single	18 24 30	150 98 63	625 264 135	248 140 89	916 386 198		
Double	18 24 30	101 76 52	1500 633 324	213 120 77	2198 927 475		
Triple	18 24 30		1181 498 255	247 150 96	1731 730 374		

B = Load reduced for web crippling \mathbf{D} = Deflection based on L/240

Minimum Yield Stress Fy = 33,000.00 p.s.i.Maximum Working Stress Fb = 20,625.00 p.s.i. Young's Modulus $(E) = 29,500,000 \ p.s.i.$

Available Materials

10,000 Series, Kynar 500															
Thickness & Gauge	Midnight Black ID 193	Bronze ID 8981	Chocolate Brown ID 196	Maritime Grey ID 690	Grey Berry ID 3659	Navy Blue ID 198	Twilight Blue ID 3644	Hartford Green ID 8980	Winter Green ID 3651	Patina Green ID 201	Cordovan ID 3643	Cranberry Red ID 7437	Classic Copper ID 3234	Bright Silver ID 2624	Galvalume Plus
(.018") 28 Ga	•	•	•	•	•		•	•	•		•	•			
*(.021") 26 G a.	. •	•	•	•	•		•		•				•	•	•
(.026") 24 Ga		•	•	•		•			•	•			•	•	•
*10" 1	1														

Pre-painted Galvanized Steel ASTM-A653 SS, Grade 33, Z275 (G-90); 10,000 Series, Kynar 500. Gauges: 28 (.018" thick), *26 (.021" thick) and 24 (.026" thick)

Mill Finish Galvalume Plus ASTM-A792 SS, Grade 33, AZ180 Gauges: *26 (.021" thick) and 24 (.026" thick)

Available Colours 10,000 Series, Kynar 500



Midnight Black ID 193

Bronze

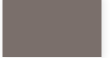
ID 8981





Chocolate Brown ID 196

Maritime Grey ID 690





Grey Berry ID 3659

Navy Blue ID 198





Twilight Blue ID 3644

Hartford Green ID 8980





Winter Green ID 3651

Patina Green ID 201





Cordovan ID 3643

Cranberry Red ID 7437





Classic Copper

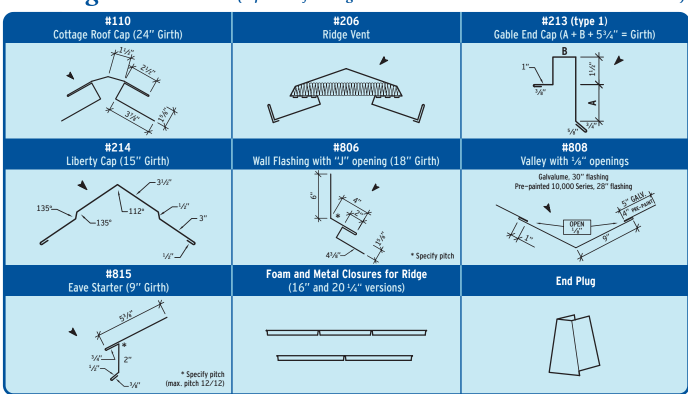


ID 3234 ID 2624

*Licenced from TAMCO Roofing Products Inc.



Flashings and Trims (Optional flashings and details are available in the Installation Guide)















Tel.: 613 746-3206 **Toll Free:** 1 800-267-0860 **Fax:** 613 746-0445 info@idealroofing.ca







