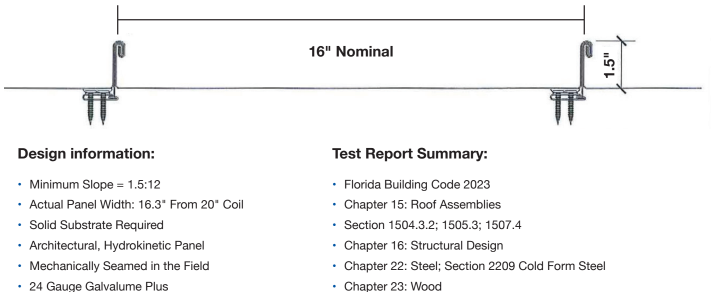


## **Product Description:**

- Classic Architectural Standing Seam Metal Roofing System
- · Ideal for residential and light commercial applications
- · Specially designed clip allows thermal movement
- · Tested panel for rated assemblies achieves high performance levels
- · Mechanical locked seam for long-term weather tight performance
- · Excellent for roofing installation requiring exotic metals such as copper & terne

1.5" Mechanical Lock Panel • Max width 16.3" • Double Lock 180 Degree Seam fastened with (2) #10-12x1" long No. 2 Phillips drive pancake head, wood screws • Floating Clip Assembly ML150R Clip fastening metal to panel to min. 0.46875" plywood decking Maximum 24" clip spacing • Panel Rollformer: Schlebach Quadro-Plus Rollformer • Maximum Allowable Roof Uplift Pressure (steel): -59.75 psf Main Field @ 24" Clip Spacing • Perimeter and Corner Pressure -123.5 psf @ 6" Clip Spacing • Oil Canning is a characteristic of light gauge architectural metals and is not a flaw and therefore is not a cause for rejection.



- .032 & .040 Aluminum
- 30 Year Finish Warranty on Kynar 500 Finish
- · Weather Tight Warranty Available
- Underlayment Required

- Chapter 23: Wood
- · Testing per TAS 125-03 Std. Requirements for Metal Roof Systems
- Test Assembly #6 by Underwriters Laboratory for:
  - a) UL 580-94, per FBC, Uplift Resistance of Roof Assemblies b) UL 1897-98, per FBC, Uplift Tests for Roof Covering Systems
- Testing per TAS 100 Wind Driven Rain Test
- Florida Product Approval 46113
- · Florida Product Approval 46115
- Member of Sentrigard Metal Roofing Systems Associations, Inc. a NB Handy Company

