

SNAP BATTEN

Gauge: 22, 24, 26

Weight: 1.00lbs/SqFt (24)

0.75lbs/SqFt (26)

Substrate: AZ-50, Grade D, 50,000ksi

Paint System: Durapon70™

Available Materials: Painted, Galvalume, Bonderized, Western Rust, CORE-TEN, 16 & 20 oz. Copper

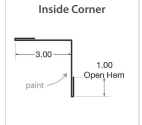
Minimum Slope: Epic Steel recommends using Snap Batten for

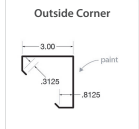
siding applications only.

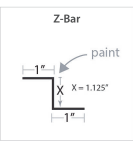
Epic Steel follows the national A.I.S.I. (American Iron and Steel Institute) specifications manual for tolerances in galvanized sheet metal.

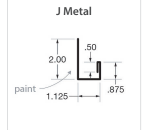
All gauges conform to ASTM A792 and ASTM A653 Grade E (80,000 min. yield)/ or Grade D (50,000 min. yield) unless otherwise designated at time of order.

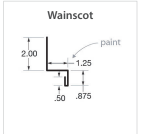
Batten .8125 1.00

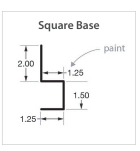


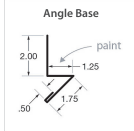


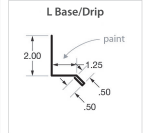












Board and Batten combine the look of popular wood batten siding with the low maintenance and strength of steel. Give your project a modern look in any of our standard colors or a rustic look with our new Rustic Rawhide.

Get the Board and Batten look without the upkeep and hassle of real wood or vinyl. The hidden fastener style looks great as a wainscot or in full length wall applications. This product can be made in a variety of colors and gauges to meet your needs and has become one of our most popular siding options available. It's simple clip and snap design makes for fast and easy installation without compromising durability and wind resistance. Please call or come in to our office with questions or special requests.

LOAD TABLES

Live Load (Strength)						
Span in Feet	2′	3′	4′	5′		
28 Gauge Simple Span	113	45	19	10		
28 Gauge Continuous Span	119	69	36	18		

Uplift Load (Internal Pressure)						
Span in Feet	2′	3′	4′	5′		
28 Gauge Simple Span	113	59	33	21		
28 Gauge Continuous Span	119	74	42	27		

Note: The load tables have been compiled for the design of steel roofing and siding used in conjunction with either wood or steel framed structures. EPIC Steel assumes no responsibility, either expressed or implied, for its use.

