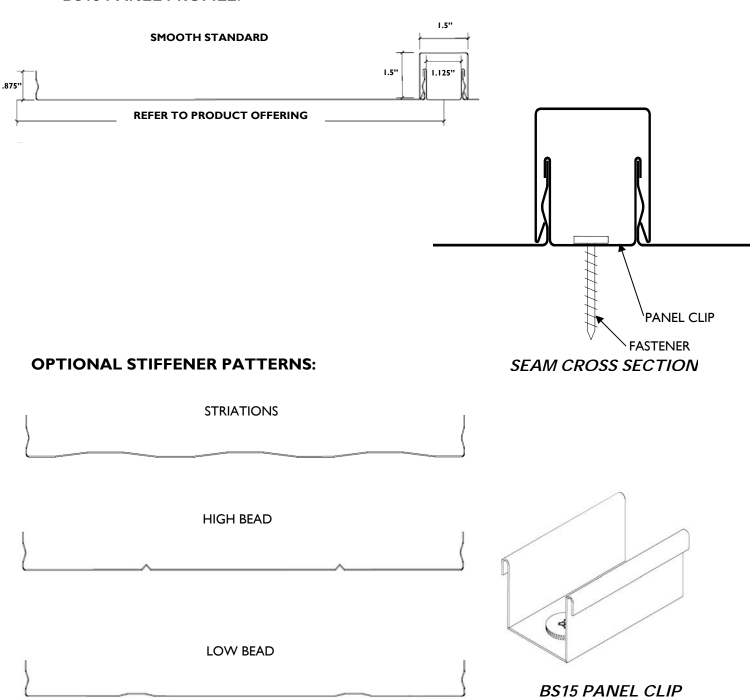


www.dmimetals.com

BS15 PANEL PROFILE:



STANDARD PRODUCT OFFERING

24 ga. Steel and .032 Aluminum:

MODEL NO.	BATTEN ON-CENTER
BS1512	12"
BS1515	15"
BS1518	18"
BS1520	20"
BS1515 BS1518	15" 18"

Custom panel widths are available. Consult DMI for costs and lead times.

PRODUCT: BATTEN-SEAM BS15 is an advanced design nonstructural snap-on-batten system. The system is designed with two components: the panel pan and the batten cap. BATTEN-SEAM BS15 is a non-directional panel system allowing installers more control during installation over batten layout and symmetry of the panel area.

NOTE: Continuous lengths up to 70'-0" is standard. Lengths over 53' require additional crating fees and special hauling permits. Contact DMI for details.

BATTEN-SEAM BS15 is not available with a watertightness warranty.

.032 aluminum is not stocked in all colors. Minimum order quantities and extended lead times may accompany panel orders when utilizing these substrates

Oil-canning, the slight waviness inherent with light gauge metal, does not affect the finish or structural integrity of the panel and is therefore not cause for rejection

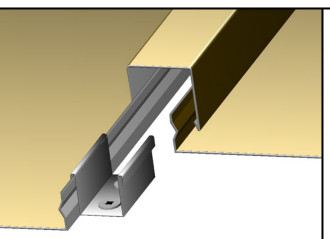
See front for optional stiffener patterns.

ROOF ASSEMBLIES: BATTEN-SEAM requires a solid substrate since it is a non-structural panel system. This system may be installed over plywood sheathing, nail base insulation, or corrugated metal deck.

PRODUCT USES AND APPLICATIONS: Product uses include roofing with roof slopes as low as 3:12, vertical fascia, mansards and equipment screens. This system may be installed on tapered roof areas.

ADVANTAGES:

- 1. Continuous Interlocking Batten: high batten hold-down strength
- High Vertical Panel Leg: allows system to be used on lower sloped roof areas
- Expansion Clips: allows for unlimited thermal expansion and contraction
- Square Batten Design: an aesthetic design alternate to the **SNAP-ON-SEAM**
- 5. Anti-Siphoning Seam Design: prevents water infiltration
- Continuous Rollformed Lengths: eliminates need for panel lap joints



DIMENSIONAL METALS, INC.

DMI has specialized in the manufacturing of Architectural Metal Panel Systems and Fabricated Architectural Sheet Metal for the construction industry for over 17 years. We use the most technologically advanced Fixed Base Roll-Forming Equipment with in house quality control so that we can offer the highest product quality available.

Please contact our Engineering Department today for technical assistance.

Headquarters

58 Klema Drive North Reynoldsburg, OH 43068 Tel: 800-828-1510 Fax: 740-927-3319



North Carolina

Tel: 800-919-1510

Web: www.dmimetals.com E-mail: sales@dmimetals.com

