



57460 Dewitt Street ▪ Elkhart, Indiana 46517-1078
Phone (574) 293-9096 ▪ Fax (574) 294-3450
800-628-2957 ▪ Web site: www.rpiroyaledge.com



ROYAL EDGE METAL BATTEN BAR TECHNICAL DATA SHEET

BATTEN BAR PRODUCT DATA

PROPERTY	MINIMUM PERFORMANCE
Material:	Galvalume
Corrosion Resistance:	Meets FM 4470 criteria
Length:	10 ft. pieces
Width:	1.0 inch
Thickness:	.0448" - .0510"
Holes:	12 inches O.C.

DESCRIPTION:

RPI Batten Bar is a high strength, galvanized steel bar with recessed, installation holes 12 inches OC. Batten Bar is used for anchoring Royal Edge EPDM to roof decks in RPI System and flashing details. Approved fasteners must be used each specific deck type

APPLICATION INSTRUCTIONS:

Installation of RPI Batten Bar:

1. After the recover/insulation board is properly installed over the roof decking or substrate, the RPI Batten Bar is laid onto the roof field and required flashing details and secured with the appropriate fasteners. (see installation specification manual). To minimize bowing, RPI Batten Bar should be secured starting at one end of the bar, installing to the other end.

Refer to the RPI Specification Manual for complete installation details.

PACKAGEING:

50 - 10 ft. pieces per carboard tube

RECOMMENDED STORAGE:

Store in dry area, protected from weather.

PRECAUTIONARY DATA:

1. Do not overlap Batten Bar.
2. Check for sharp edges or burs on bar. If found, remove before installing.
3. Batten Bar should be stored in original carboard shipping containers.

Information stated on this Roofing Products International, Inc. Data Sheet is intended to provide basic guidance as to storage, application, coverage, shipping, and other product data. Information is subject to change without notice. For more information regarding this product, refer to RPI MSDS, and the RPI Specification Manual. As neither Roofing Products International, Inc. nor its representatives practice structural engineering or architecture, RPI disclaims any responsibility and offers no opinion as to the structural soundness of any structure on which its products may be applied. The building owner should obtain the services of a competent structural engineer before proceeding. RPI accepts no responsibility for any structural failure or resultant damages. No Roofing Products International, Inc. representative is authorized to vary this disclaimer.



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Sales/Technical 1-800-628-2957 Fax: 574-294-3450 www.rpiroyaledge.com