Get the Royal Edge Advantage with RPI



DESCRIPTION

RPI Batten Bar is a high strength, galvinized 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 for each specific deck type.

THE RPI ROYAL EDGE ADVANTAGE

APPLICATION INSTRUCTIONS

 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.

PACKAGING

50 - 10 ft. pieces per cardboard tube

STORAGE

Store in dry area, protected from weather.

PRECAUTIONARY DATA

Do not overlap Batten Bar.

Check for sharp edges or burs on bar before installation.

Batten Bar should be stored in original cardboard shipping containers.



Typical Properties and Characteristics	
Material	Galvalume
Corrosion Resistance Length	Meets FM 4470 Criteria
Width	1.0 inch
Thickness	.0448"0510"
Holes	12 inches O.C.

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.