Technical Data Sheet

IB® Batten Bars

IB Roof Systems®

IB Heavy Duty Steel Batten Bar:

IB Heavy Duty Steel Batten Bar is made of 16-gauge Galvalume® coated steel. All ends have been rounded and edges have been deburred. 1/4" flat holes are punched into each bar with a standard spacing of 6"o.c.

Size/Features:

Dimensions: 16-gauge thick x 1" wide

Length: 10' Holes: 1/4" flat Spacing: 6" o.c.

Packaging:

IB Heavy Duty Steel Batten Bars are sold individually in 10-foot pieces and are shipped in a 10' cardboard box. Max 50 units per tube.

Weight:

• 2.0 lbs. per unit, 103 lbs. per 50-unit tube

Installation:

IB Heavy Duty Steel Batten Bar is designed to secure IB membrane to steel, wood, and concrete decks using the appropriate IB Fastener.



Product details stated are nominal as manufactured, and the results of tests and/or calculations and therefore are non-binding and do not represent a guarantee or warranted characteristics. User and/or designer are responsible for confirming suitable performance for specific application and conforming with all applicable laws and regulations.

IB Polymer Batten Bar:

IB Polymer Batten Bar is made of corrosion resistant polymer. All ends have been rounded and edges have been deburred. Holes are punched into each bar with a standard spacing of 3" o.c. Spacing holes at 12" o.c. are also marked for ease of identification.

Size/Features:

Dimensions: 1/20" thick x 1" wide

Length: 250' Holes: 1/4" flat Spacing: 3" o.c.

Packaging:

IB Polymer Batten Bars are sold individually in 250-foot coil units and are shipped in a cardboard box. Max 1 unit per box.

Weight:

· 10 lbs. per unit

Installation:

IB Polymer Batten Bar is designed to secure IB membrane to steel, wood, and concrete decks using the appropriate IB Fastener.



Product details stated are nominal as manufactured, and the results of tests and/or calculations and therefore are non-binding and do not represent a guarantee or warranted characteristics. User and/or designer are responsible for confirming suitable performance for specific application and conforming with all applicable laws and resulations