



Batten Bars

PRODUCT DATA SPECIFICATIONS

PRODUCT DESCRIPTION

OMG's Batten Bars are designed to secure single-ply membrane to steel, wood, concrete, gypsum and other cementitious decks. Use the appropriate OMG fastener for the specific substrate.

OMG's Standard Bar is made of Galvalume.[®] The Polymer Batten Bar, is a modified polymer. For Galvalume bars, all ends have been rounded and edges have been deburred. Holes are punched into each bar with standard spacing of 150 or 300 mm (6-in. or 12-in.) on center. Polymer Batten Bar is punched 75 mm (3-in.) on center only. Galvalume batten bars are also available with custom hole spacing.

APPLICATION

Standard Bar: For use on steel, wood and concrete decks.

Polymer Batten Bar: For attaching single-ply membrane to steel, wood and structural concrete roof decks.

PACKAGING

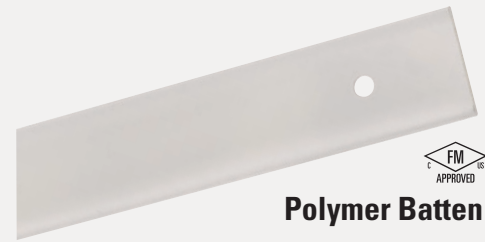
Galvalume Bars: Galvalume batten bars come in 3 m (10-ft.) lengths, and are packaged in tubes of 50 (152.5 m [500-ft.] total). There are 10 tubes/pallet or 1525 m (5,000-ft.).

Polymer Bar: Packaged in 76.25 m (250-ft.) coils and supplied in a "pizza" style box.



Standard Bar

USE WITH
S
W
SC
DECK TYPES



Polymer Batten Bar

USE WITH
S
W
SC
DECK TYPES
FM APPROVED

Factory Mutual listings refer to Polymer Batten Bar as Polymer Batten Strip.

PHYSICAL DATA* & ORDERING INFORMATION

PRODUCT	CAT. NO.	WIDTH MM (IN)	THICKNESS	HOLE MM (IN)	SPACING (O.C.) MM (IN)	WEIGHT KG (LBS)
STANDARD BAR	BAT18-6CSH	25 (1)	1.3 mm (18 Ga.)	6 (¼) countersunk	150 (6)	36.32 (80)
	BAT18-12CSH				300 (12)	
POLYMER BATTEN BAR	6817910	19 (¾)	1.2 mm (½")	6 (¼)	75 (3)	3.63 (8)
	6341910	25 (1)				4.54 (10)

*All sizes are nominal.

KEY:

S Steel	SC Structural Concrete
W Wood	LC Lightweight Concrete
G Gypsum	LWIC Lightweight Insulating Concrete
P Purlins	CWF Cementitious Wood Fiber



ROOFING PRODUCTS

153 BOWLES ROAD,
AGAWAM, MA 01001 USA
+1 413.789.0252

Superior productivity. Superior performance.

INFOEUROPE@OMGINC.COM

Find Us at: www.omgroof.com/euro-reps



Copyright © 2021 OMG, Inc. All rights reserved.