

LEXBAR 75 & 100 TERMINATION BARS

LEXBAR 75 and 100 are made of multi-purpose heavy-duty gauge extruded aluminum with beveled edges that feature a sealant ledge. The bars have pre-drilled holes for easy and consistent application.

LEXBAR 75 and 100 are used for terminating roofing membranes such as single plies or SBS modified bituminous on vertical applications. Also, they can be used for top termination with below-grade waterproofing membranes.



LEXBAR 75



LEXBAR 100

TECHNICAL DATA

LEXBAR 75 - Physical Properties

Thickness:	1.905 mm (0.075")
Width:	25 mm (1")
Length:	3.05 m (10')
Hole Size:	6 mm x 9 mm (1/4" x 3/8")
Holes on Center:	152 mm (6")
Packaged:	50 per 10 cm dia. tube
Shipping Weight:	55 pounds per tube

LEXBAR 100 - Physical Properties

Thickness:	2.5 mm (0.1")
Width:	25 mm (1")
Length:	3.05 m (10')
Hole Size:	6 mm x 9 mm (1/4" x 3/8")
Holes on Center:	152 mm (6")
Packaged:	50 per 10 cm dia. tube
Shipping Weight:	65 pounds per tube

LEXBAR BB-R & BB-F BATTEN BARS

LEXBAR Batten Bars are 18 gauge Galvalume™ steel bars without sharp edges. They are used for the mechanical securement of membranes such as single plies or SBS modified bituminous along perimeters, parapets, walls, curbs...etc.

There are two types of Batten Bars available: LEXBAR BB-F is flat, while LEXBAR BB-R features recessed holes that allow fastener heads to stay flush with the top surface of the bar. LEXBAR BB-R should only be used over compressible insulations.



LEXBAR BB-F



LEXBAR BB-R

LEXBAR BB-F (FLAT) - Physical Properties

Thickness:	11 mm (0.043")
Width:	25 mm (1")
Length:	3.05 m (10')
Hole Size:	7 mm (9/32") diameter round
Holes on Center:	152 mm (6")
Packaged:	50 per 10 cm dia. tube
Shipping Weight:	85 pounds per tube

LEXBAR BB-R (RECESSED) - Physical Properties

Thickness:	11 mm (0.043")
Width:	25 mm (1")
Length:	3.05 m (10')
Hole Size:	7 mm (9/32") diameter round
Holes on Center:	152 mm (6")
Packaged:	50 per 10 cm dia. tube
Shipping Weight:	85 pounds per tube

Visit our video channels: <https://vimeo.com/channels/lexcoren>

COMMERCIAL BUILDING PRODUCTS

Ontario & Western Canada
1.800.268.2889



Quebec & Atlantic Canada
1.800.363.2307