PRESSURE BARS



Thermoplastic Single Ply and Multi-Ply Roofing Systems

800-969-0108 • 610-916-9501 (Fax) 2670 Leiscz's Bridge Road, Suite 400, Leesport, PA 19533 e-mail: flexroof@cs.com • www.flexroofingsystems.com

PRODUCT DESCRIPTION

The Flex Termination Bar is designed to terminate single-ply membrane to parapet walls and other penetrations. A Flex Heavy Duty Fastener or Masonry Anchor should be used to secure the termination bar.

The Flex Termination Bar is made of extruded aluminum (6063 T6 alloy) with a mill finish. Oval holes that measure 1/4" x 3/8" are punched into each bar, with a standard spacing of 6", 8" or 12" on center (O.C.). Flex Termination Bar can be made to order with special hole spacing.

PHYSICAL DATA

Channel Bar Cat. No. CHANB (06 08 12)

Physical Data: Width: 1"

Thickness: .100

Leg Height: 1/4" Top & Bottom

Leg Angle: 90°

Shipping Weight: 76 lbs/tube

Lip Bar Cat. No. LIPTB (06 08 12)

Physical Data: Width: 3/4"

Thickness: .090 Lip Width: 3/16" Lip Angle: 45°

Shipping Weight: 57 lbs/tube

Flat Bar Cat. No. FLATB__ (06 08 12)

Physical Data: Width: 1"

Thickness: .090

Shipping Weight: 57 lbs/tube

Heavy Flat Bar Cat. No. FLATB -18 (06 08 12)

Physical Data: Width: 1"

Thickness: .125

Shipping Weight: 74 lbs/tube

Packaging: Each length of termination bar measures 10'.

There are 50 lengths of bar in each tube (500' total). Pallet quantities equal 5,000'

(10 tubes).

TERMINATION BARS



Channel Bar



Lip Bar



Flat Bar



Heavy Flat Bar

