

# PRESSURE BARS



## Thermoplastic Single Ply and Multi-Ply Roofing Systems

800-969-0108 • 610-916-9501 (Fax)  
2670 Leisz'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

