

# **ALUMINUM TERMINATION BARS**

# DESCRIPTION:

Aluminum Termination Bars are offered in TB-75 and TB-50 styles. Each bar is made of extruded aluminum with holes set 6 inches on center.

### TB-75 (General Terminations)

TB-75 is a 0.075-inch thick aluminum made with a top sealant ledge and flat bottom edge designed for roof perimeters and rectangular penetrations.

#### TB-50 (Encapsulated Terminations)

TB-50 is a 0.050-inch thick aluminum made with rounded top and bottom edges designed for batten systems, peel stops, encapsulated details or any details that do not require a sealant ledge.

### **ORDERING:**

TB-75 and TB-50 are ordered per individual 10-foot length.

- TB-75: 1-inch by 10 feet (Item #1963)
- TB-50: 1-inch by 10 feet (Item #1962)

# STORAGE AND HANDLING:

- Always store in a dry location protected from the elements.
- Avoid creasing or bending.

# **PRECAUTIONS:**

• Wear proper personal protective equipment, such as gloves and eye protection.

## **INSTALLATION:**

- 1. Leave a 1/4-inch gap between each section to accommodate for expansion and contraction.
- 2. Cut each section as needed and round all cut ends. Shears are recommended. Dispose of small pieces and shavings to avoid damage to membrane.
- 3. Fasten 6 inches on center with approved Duro-Last<sup>®</sup> fasteners.
- 4. Each section must be fastened within 1 inch of each perimeter or penetration corner, or within 1 inch of each section end.
- 5. TB-75 must have the sealant ledge caulked with an approved Duro-Last caulking.



TB-75 (General Terminations)



TB-50 (Encapsulated Terminations)

ALUMINUM TERMINATION BARS PROPERTIES		
	TB-75	TB-50
Width	1 in.	1 in.
Length	10 ft.	10 ft.
Thickness	0.075 in.	0.050 in.
Weight (per 10-ft. Length)	0.95 lb.	0.77 lb.