

# RECESSED BASEBOARD ALUMINUM CHANNEL

#### **DESCRIPTION:**

The Recessed Baseboard Aluminum Channel is designed to be used with LED strip light of width 0.39 inches, providing a clean, smooth surface for Led strip lights to be adhered to. Made from high quality Aluminum 6065-T5, serves as a heat sink. This channel features a silver anodized surface for enhanced durability and appearence with a beam angle of 100 degree. This is ideal for foot Line Light/Skirting Lighting in Hallways, Corridors, Staircases, Restrooms, Cinemas, Theatres, Hospitals and Hotels.

## **FEATURES:**

- Durable Construction: Made from Aluminum 6065-T5.
- Uniform Lighting: PC diffused cover for even light distribution.
- · Versatile Length: Standard length of 6.4 ft.
- LED Compatibility: Fits LED strips up to 0.39 inches wide.
- Modern Finish: Silver anodized for a contemporary appearance.

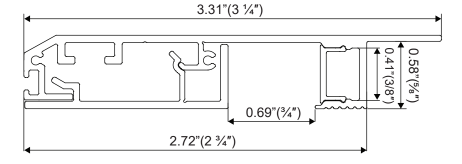
#### **APPLICATIONS:**

- Corridors
- · Hallways
- Staircases
- Restrooms

## **TECHNICAL SPECIFICATIONS:**

Material	Aluminum Profile 6065-T5
Finish	Silver anodized
Cover	PC diffused cover
Length	6.4ft
Weight	0.62 lbs/ft
Max LED Strip Width	0.39 inches
Beam Angle	100°
Installation	Recessed

### **DIMENSIONS:**

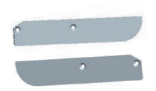




1



# **ACCESSORIES (SOLD SEPARATELY):**



End Caps SKU: AE-SK1580TR-18-CAP



90 ° Connector SKU: AE-SK1580TR-18-CONN-90°



180 ° Connector SKU: AE-SK1580TR-18-CONN-180 °



Cover SKU: AE-SK1580TR-18-CVR-2M

## STEPS OF INSTALLATION:

