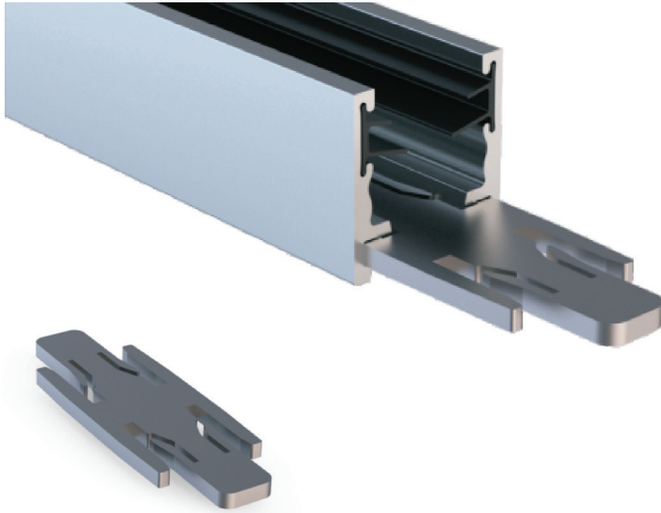


ALIGNMENT BRACKET

Specifications & Installation Manual

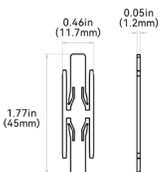
The Mounting Alignment Bracket is a thoughtfully engineered accessory designed to complement the Aluminum Basic and Aluminum Silicone Grip mounting profiles. Ideal for long-run installations, this bracket ensures precise alignment and a seamless finish, helping maintain consistent spacing and structural integrity throughout the entire setup. Whether for architectural, commercial, or custom lighting projects, the Mounting Alignment Bracket adds a layer of stability and professional polish to every installation. Available for Contour, S160, S270, Wave Mini, Wave and Wave XL.



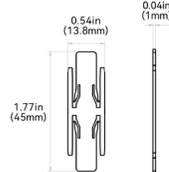
SPECIFICATIONS

APPLICABLE TO ALUMINUM BASIC

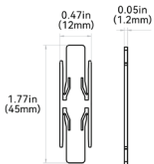
CONTOUR:
MA7A | CH09AL0M45JB



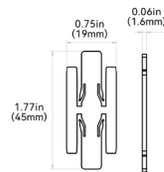
S160 / S270:
MA7C | CH11AL0M45JB



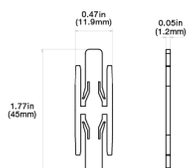
WAVE MINI:
MA7E | CH10AL045MJB



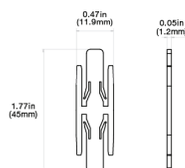
WAVE:
MA7F | CH16AL0M45JB



LIGHTSTRIP:
MA8I | CH20AL0M45JB

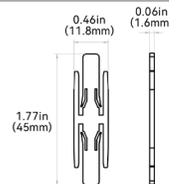


WAVE 320:
MA8H | CH16AL0M45JB

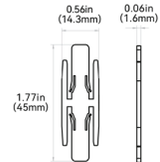


APPLICABLE TO ALUMINUM SILICONE GRIP

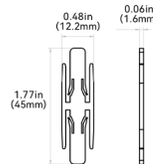
CONTOUR:
MA8A | CH09RAL0M45JB



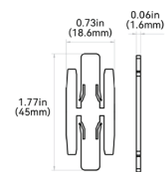
S160 / S270:
MA8C | CH11RAL0M45JB



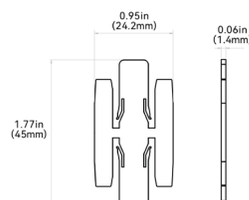
WAVE MINI:
MA8E | CH10FAL045MJB



WAVE:
MA8F | CH16FAL0M45JB



WAVE XL:
MA7G | CH22HOAL045MJB

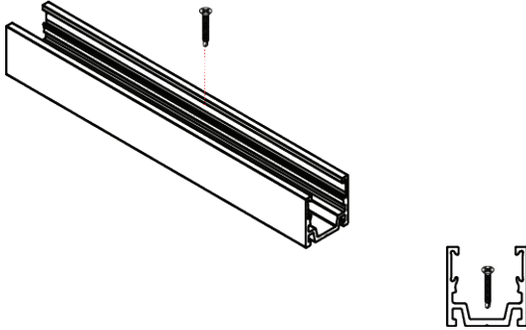


ALIGNMENT BRACKET

Installation Manual

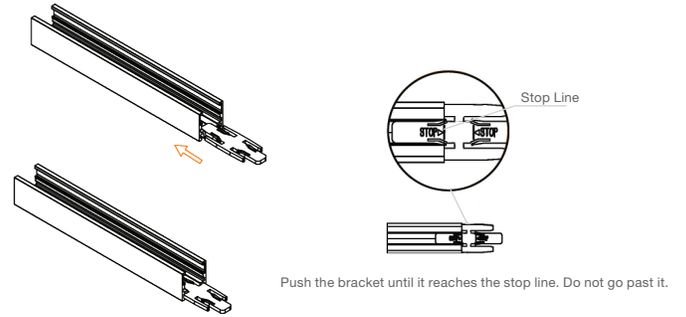
STEP 1:

Secure the first piece of Aluminum profile using the screws provided. Insert the alignment bracket after the profile is fixed.



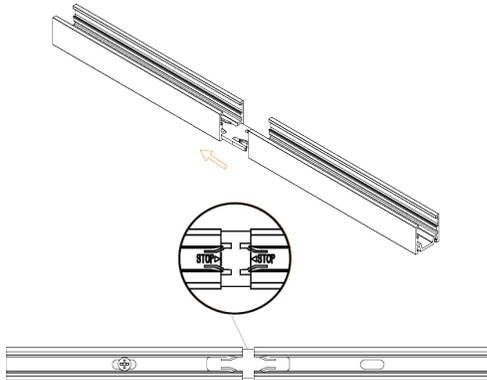
STEP 2:

Insert the alignment bracket into the bottom slot of Aluminum profile. Continue pushing until the bracket is fully seated and securely in place.



STEP 3:

Likewise, insert the alignment bracket into the adjacent aluminum profile's slot until it is securely in place.



STEP 4:

After the alignment bracket is securely in place, fix another aluminum profile with screws and repeat the insertion and fixing process for additional profiles.

