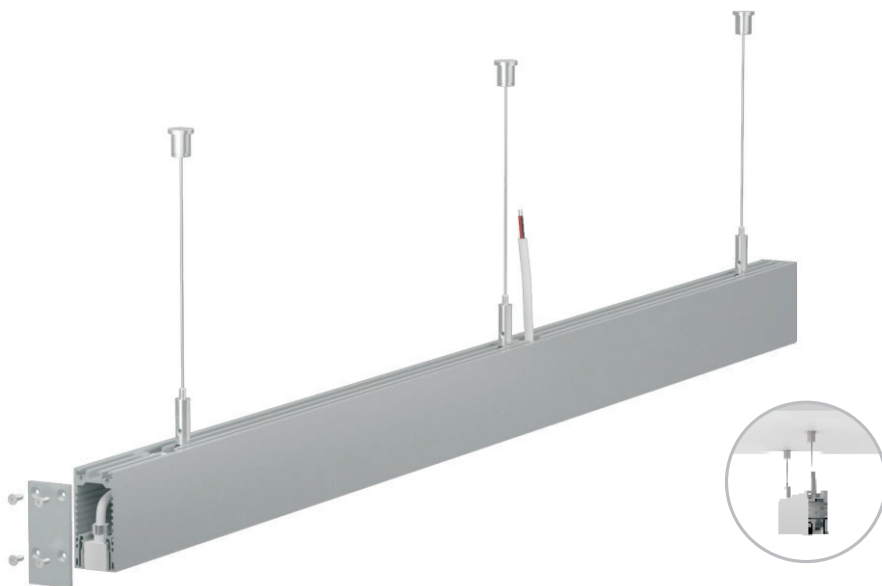


# Basic-S-Landscape Flex Suspended Raceway Standard Aluminum Channel with Silicone Grip



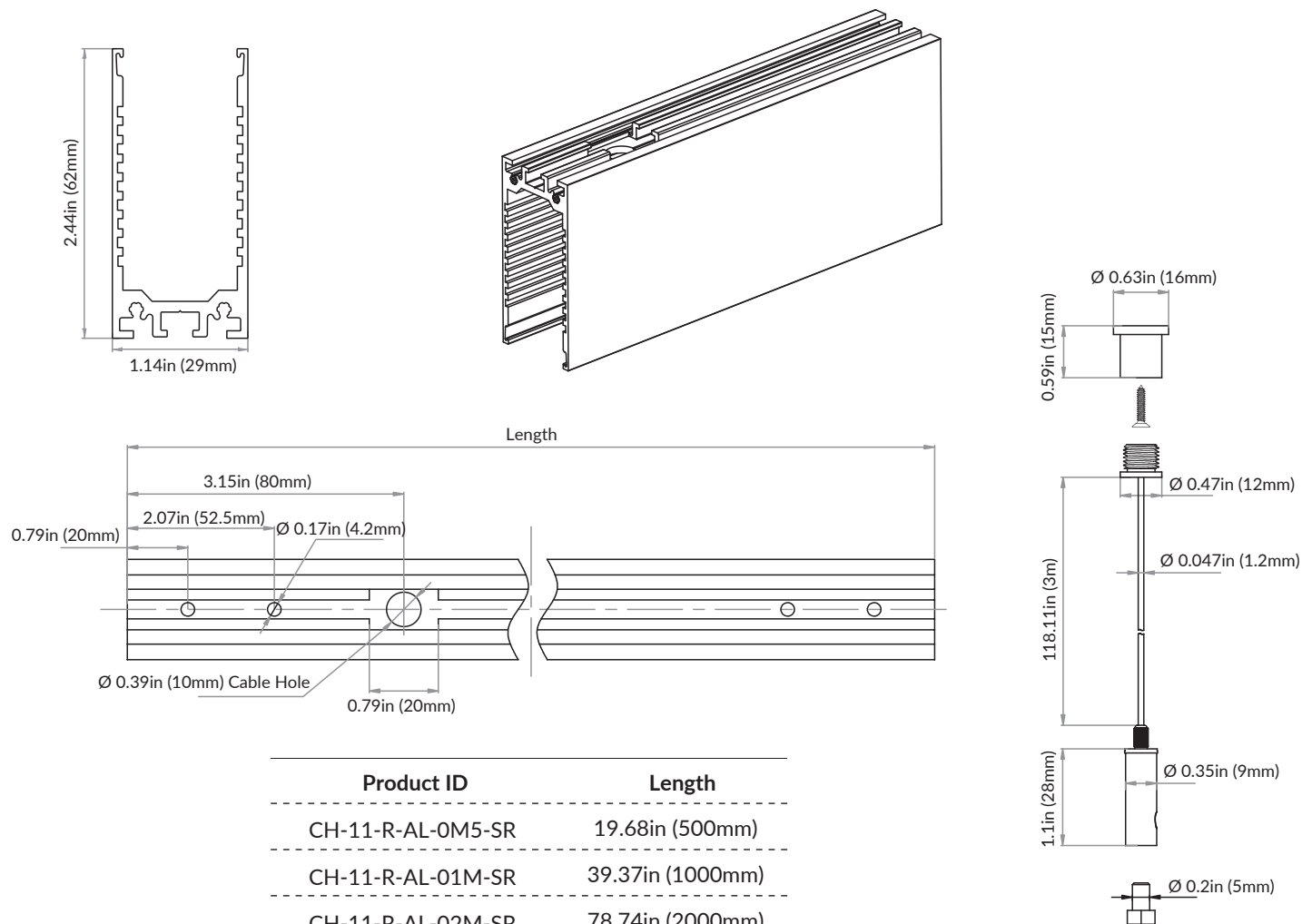
The Suspended Raceway Standard Aluminum Channel uses high quality 6063 aluminum.

The inner silicone grip maintains a strong grabbing force and protects the fixture from potential damage.

It has the added benefit of lead wire concealment and suspension using steel cables.

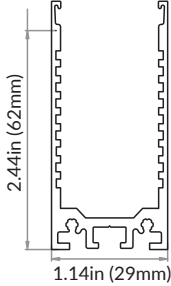
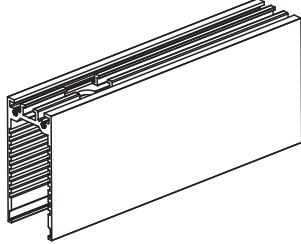
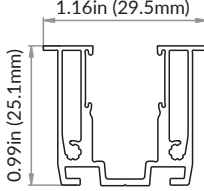
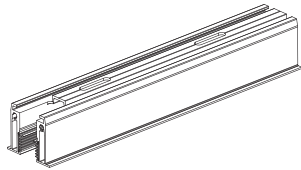
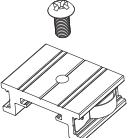
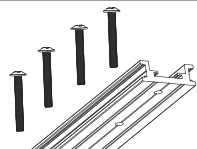
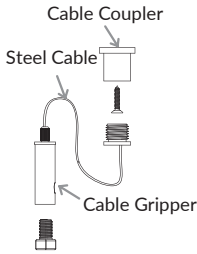
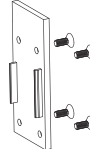

The raceway area measures up to 570mm<sup>2</sup> - which allows space for concealing the seamless bottom exit lead wire and male/female cable connectors.

## Dimensions

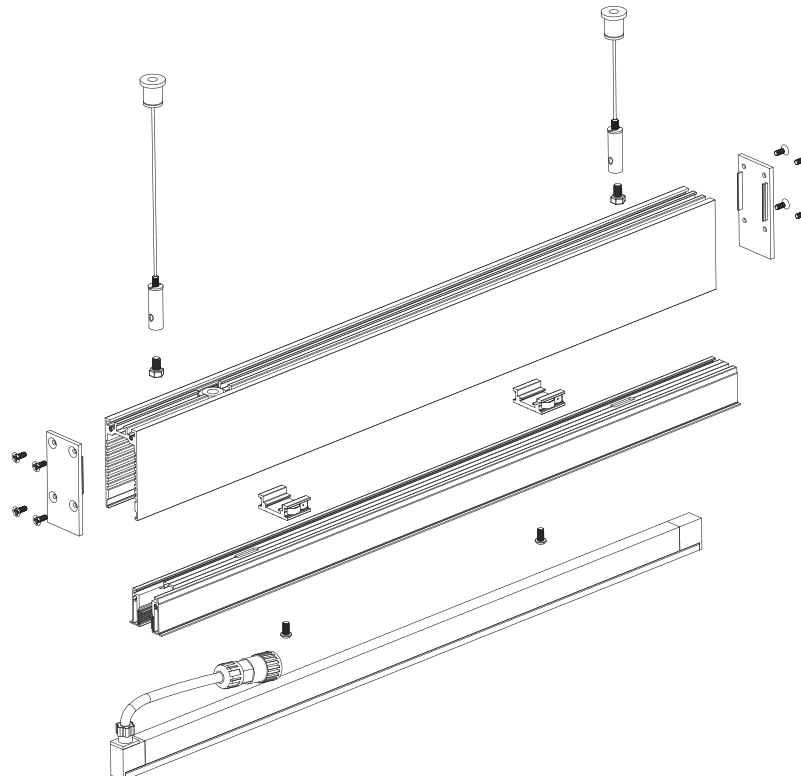


# Basic-S-Landscape Flex Suspended Raceway Standard Aluminum Channel with Silicone Grip

## Main Components

Outer Aluminum Profile		Inner Aluminum Profile		
 		 		
Retaining Bracket for Inner and Outer Profiles	Joining Bracket for Outer Profiles	Suspended Ceiling Kit	End Cover	Rubber Grommet
 <p>M4*6 (4mm*6mm) Screws</p>	 <p>M4*30 (4mm*30mm) Screws</p>	 <p>Cable Coupler Steel Cable Cable Gripper KA4.2*30 Screws (Flat Tip 4.2mm*30mm)</p>	 <p>KM3*8 Screws (Flat Tip/Self Locking 3mm*8mm)</p>	

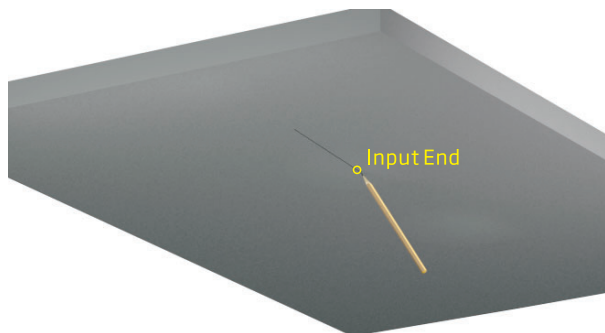
## Exploded View



## Installation Instructions

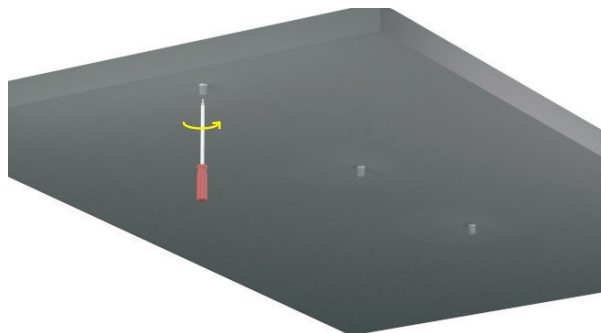
Please read instructions carefully before installing.

➤ Step 1



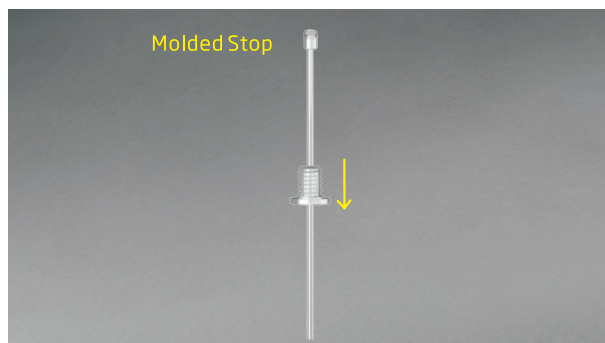
Mark the mounting position and input end.

➤ Step 2



Mount the outer part of the cable couplers to the ceiling and tighten the screws.

➤ Step 3



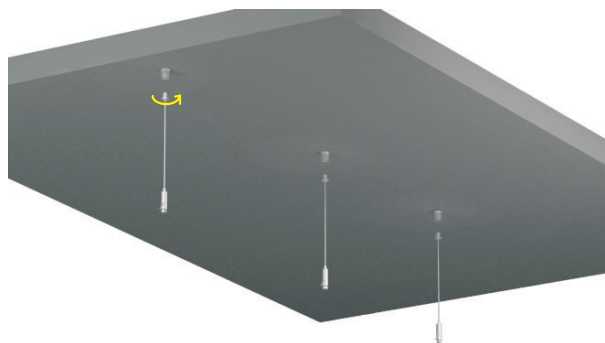
Thread the steel cable through the inner part of the cable coupler. Its molded stop will prevent the cable from falling out.

➤ Step 4



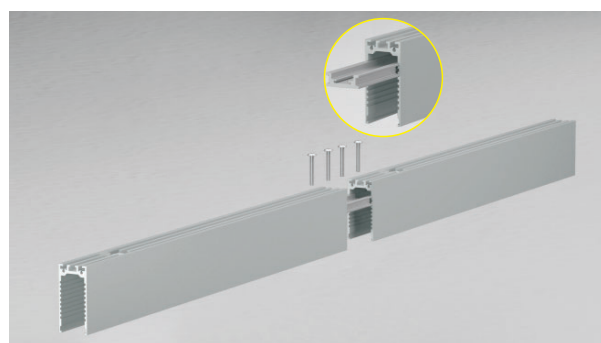
Unscrew the coupling nut on the cable gripper. Push in the plunger to allow the steel cable to thread through the key hole.

➤ Step 5



Tighten the assembled cable grippers to the mounted outer cable couplers.

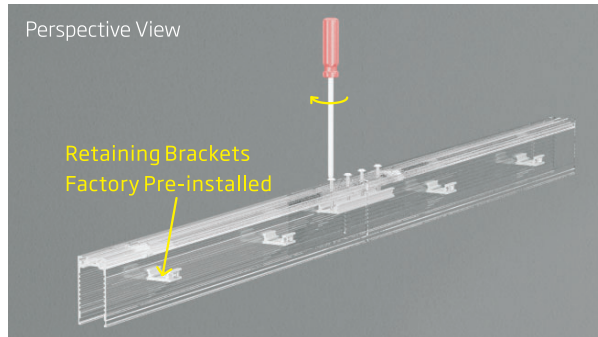
➤ Step 6



If needed, insert the joining bracket into the bottom slot of the outer aluminum profiles and center for an extended length.

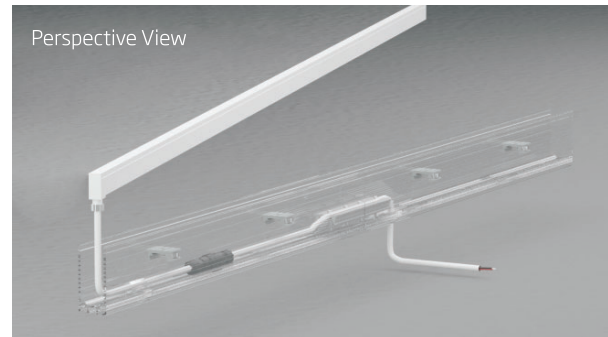
## Installation Instructions

### ➤ Step 7



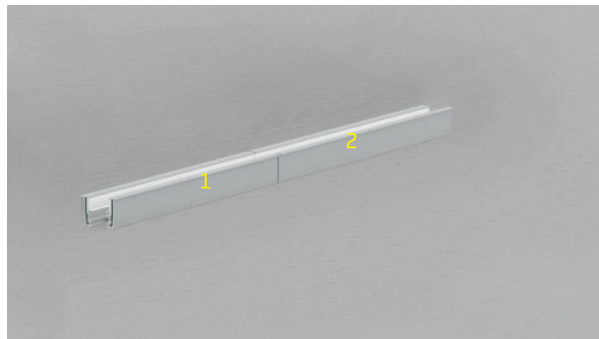
Tighten the screws through the holes of the joining bracket and outer aluminum profiles.

### ➤ Step 8



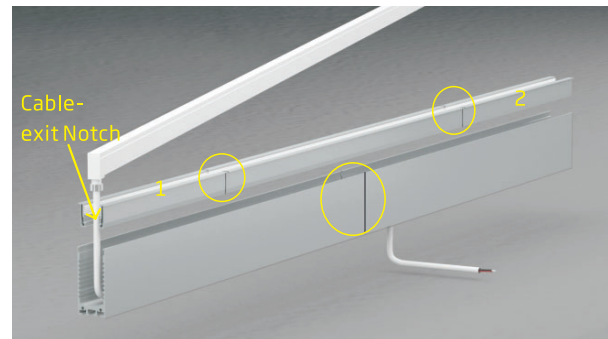
Place the lead wire under the retaining brackets and over the joining bracket, thread the cable through the cable hole of the outer aluminum profile.

### ➤ Step 9



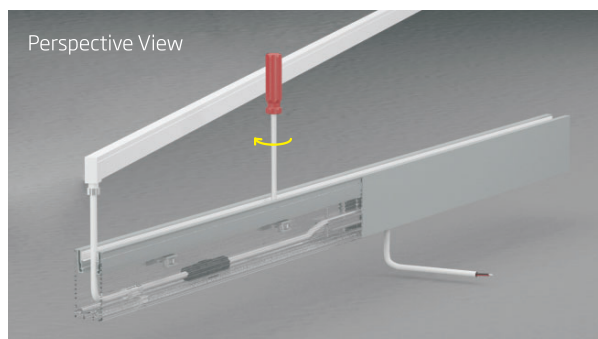
Cut one piece of inner aluminum profile evenly into two segments.

### ➤ Step 10



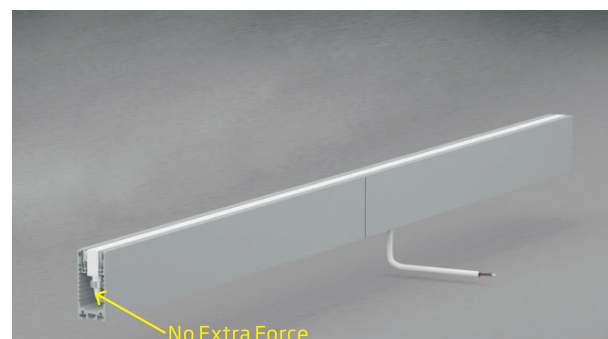
Place the inner aluminum profiles inside the outer aluminum profiles, keeping a staggered installation. Be aware of the notch direction prior to installation.

### ➤ Step 11



Tighten the screws through the retaining brackets to lock the inner aluminum profile.

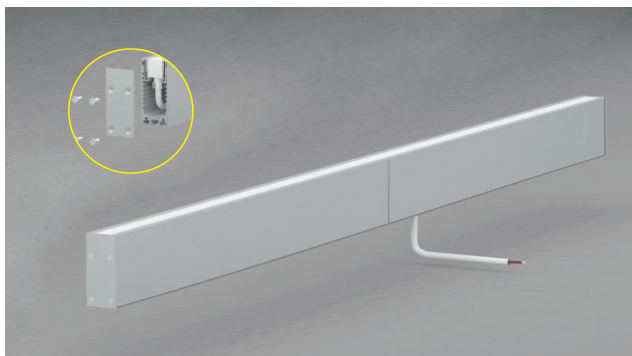
### ➤ Step 12



Fit the fixture in and tidy the excess lead wire gently.

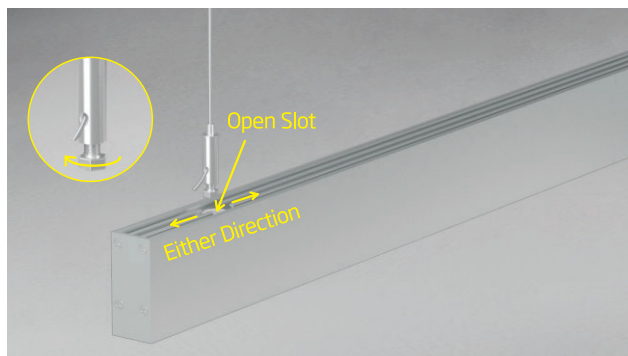
## Installation Instructions

### ➤ Step 13



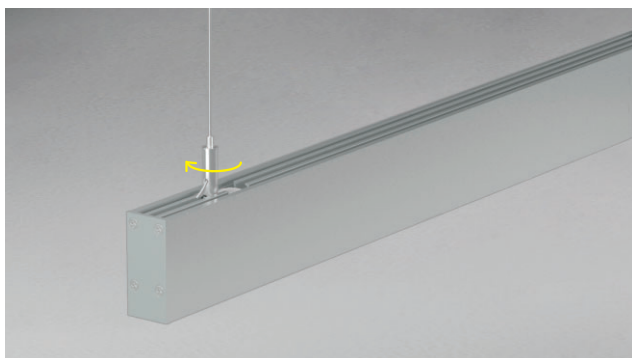
Seal both ends with the end covers and tighten the screws.

### ➤ Step 14



Flip over the assembled channel. Unscrew the hex bolt of the cable gripper and slide it in from the open slots where the rubber grommets lay.

### ➤ Step 15



Tighten the bushings of the cable grippers with the hex bolts.

### ➤ Step 16



Adjust the position of the cable grippers and the length of the steel cables as needed. Tighten the coupling nut and cut or roll up the excess steel cable.