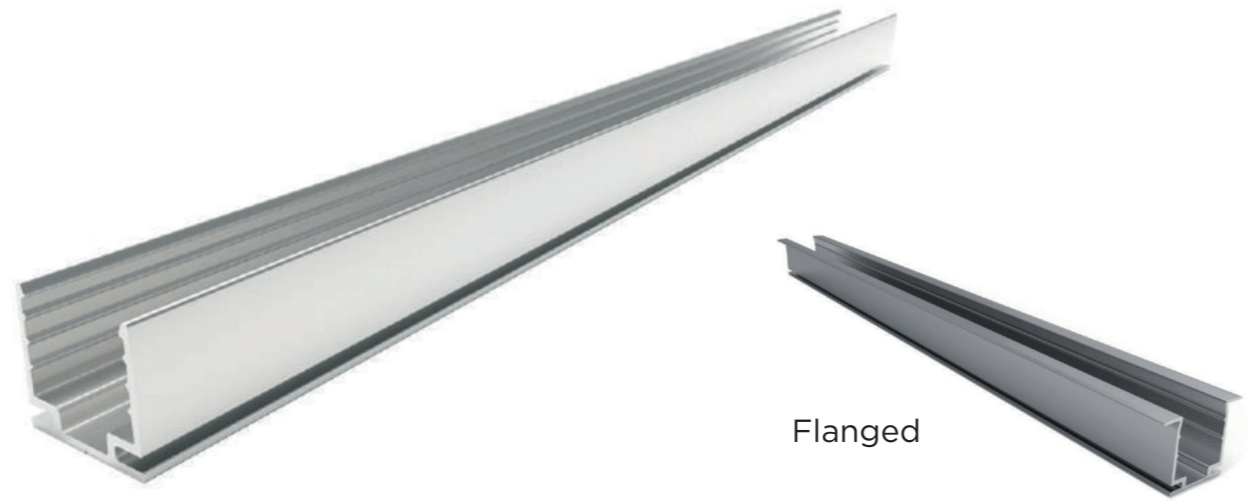


Neon Wave Mounting Profile



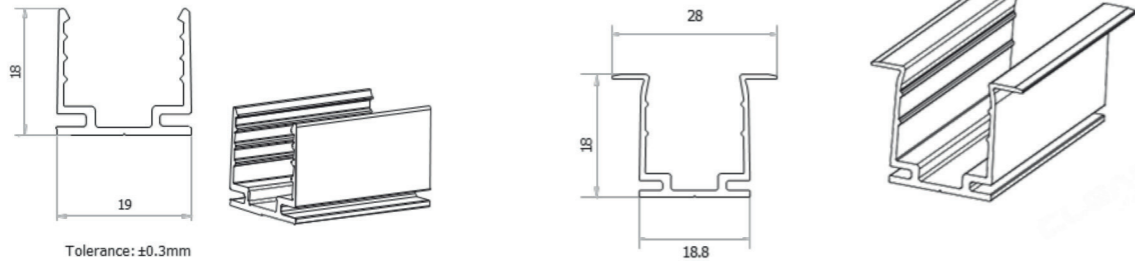
Flanged



PRODUCT DESCRIPTION

It uses high-quality 6063 aluminium with thin-wall, light-weight design to fit tightly the light body. It is deformation and rust resistant, and cost-effective.

DIMENSIONS

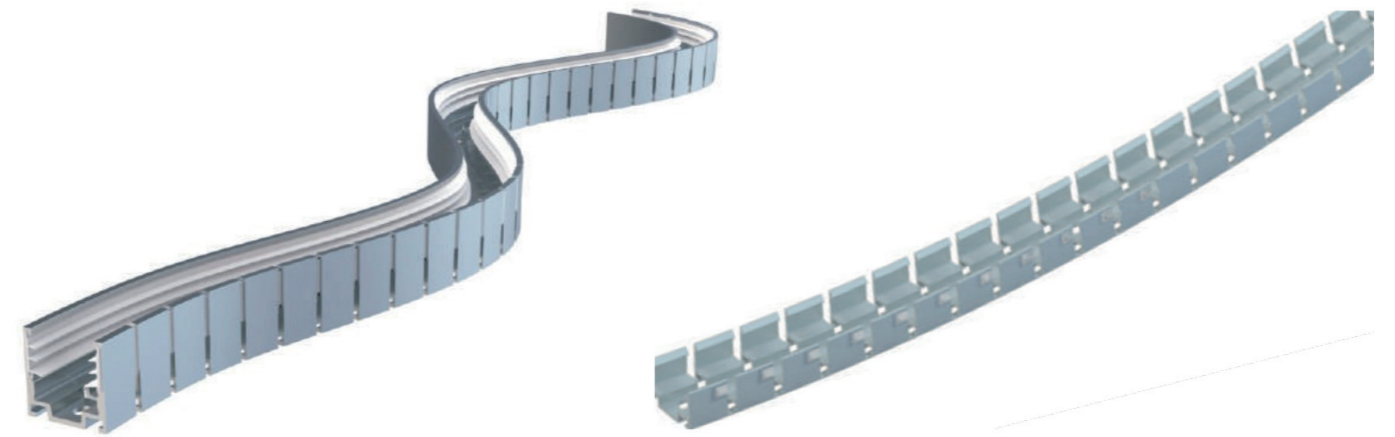


Tolerance: ±0.3mm

PRODUCT DATA

NEON WAVE ALUMINIUM PROFILE		
Product code	Length (mm)	Description
153.AP.500	500	500m ALUMINIUM PROFILE
153.AP.1000	1000	1000mm ALUMINIUM PROFILE
153.AP.2000	2000	2000mm ALUMINIUM PROFILE
153.AFP.500	500	500m ALUMINIUM FLANGE PROFILE
153.AFP.1000	1000	1000mm ALUMINIUM FLANGE PROFILE
153.AFP.2000	2000	2000mm ALUMINIUM FLANGE PROFILE

PRODUCT DATA



Horizontal Bendable Serrated

Bendable Self-Clinching
(suitable for the 3-sided Neon Wave)

PRODUCT DESCRIPTION

Built for easy installation and long-lasting performance, this profile is crafted from high-quality aluminium. Its unique design allows for effortless assembly and disassembly while maintaining a continuous and reliable clamping force. Furthermore, the memory shaping feature makes it ideal for flawless integration into curved installations.

The Bendable Self-Clinching profile is also crafted from high-quality aluminium. This versatile profile offers exceptional flexibility for shaping in both directions. With it, the beauty of three-side emitting lights can be displayed from sides to the fullest extent, while the reliable clamping force can be expected even for the upside-down styles. The bendable property allows the lights to shape to curve lines and help brings more creative ideas to reality. This makes it ideal for seamless integration into curved installations.

DIMENSIONS



Min. Bending Diameter
300mm/11.81in

PRODUCT DATA

NEON WAVE BENDABLE ALUMINIUM PROFILE		
Product code	Length (mm)	Description
153.HBAP.500	500	500m HORIZONTAL BENDABLE SERRATED ALUMINIUM PROFILE
153.HBAP.1000	1000	1000mm HORIZONTAL BENDABLE SERRATED ALUMINIUM PROFILE
153.BAP.500	500	500mm BENDABLE SERRATED ALUMINIUM PROFILE
153.BAP.1000	900	1000mm BENDABLE SERRATED ALUMINIUM PROFILE