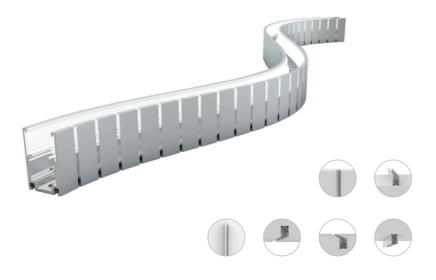
Bendable Serrated Aluminum Profile

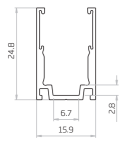


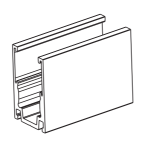
It is an expanded design of the serrated aluminum profile, and caters for the continuously streamlined aesthetics of curve shape. The secondary precision cutting process, not only maintains the advantage of clamping force, but also enables the two-way horizontal bending directions with super shape memory.

Please refer to the applicable installation ways.

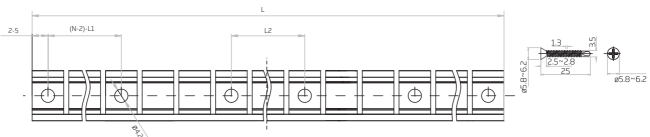
Test Object	No.	Experiment Item	Standard IEC 68-2-11	
Metal Parts	1	Weather Resistance-Salt Spray		
Mounting profile	2	Clamping force	CLEAR-defined	

Dimension: mm





Tolerance: ±0.2mm



Note:

- 1. 2-5 refers to two of symmetric 5mm in each piece of profile.
- 2. (N-2)-L1 refers to (N minus two) of symmetric L1 in each piece of profile.
- "N" hereby stands for its corresponding "Hole Number" in the below table.

Item Code	Standard Length	L1	L2	Screw Hole	Hole Number
F15-BSA/PL-500MM-AL	500mm/19.68in	116.5mm/4.59in	23.3mm/0.92in	ø4.2mm/0.17in	6
F15-BSA/PL-1000MM-AL	1000mm/39.37in	116.5mm/4.59in	58.2mm/2.29in	ø4.2mm/0.17in	10