

WAVE DELINEATOR



Bicycle lanes should feel safe and inviting. The Wave Delineator accomplishes this by quickly and easily creating protected bike lanes, while providing a visually appealing alternative to their traffic cone and flex post counterparts. Ideal for temporary pop-up bike lanes during day- or week-long events, or when communities want to pilot a location for a longer-term protected bikeway.

Product Specifications

- Chamfered edges and reflective decals for increased safety and visibility
- Optimized height for drivers and cyclists
- Thickness optimized for weight and deflection
- Lightweight and collapsible for easy storage
- Tool-free setup
- ADA compliant design
- Units can be installed individually or connected end to end for longer lengths
- Can be deployed in freestanding setup or anchored to surface via four 3/8" anchor holes in base boards

Wave Delineator

Can a bike lane feel SAFE and FUN? If so, will it impact the success of a project and increase enjoyment?

In collaboration with Los Angeles DOT and Gensler Architects, Bike Fixation designed a temporary lane delineator that makes pop-up bike lanes fun and inspiring. Standard bollards, flex posts, and traffic cones make bike lanes feel like construction zones and unpleasant places to be.

The goal was to design a barrier that helps make demonstration projects and events more successful, thereby helping build community support for more permanent infrastructure.



1 year warranty



ABS thermoplastic construction



Made in the USA

Before:

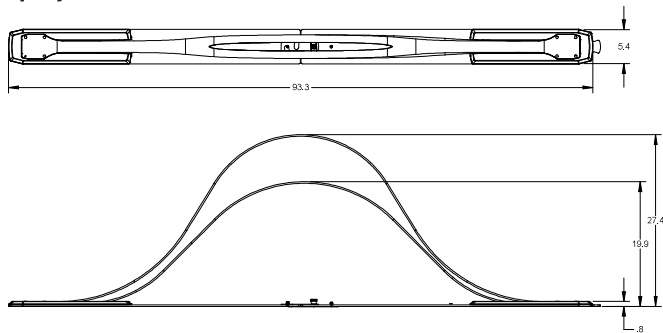


After:

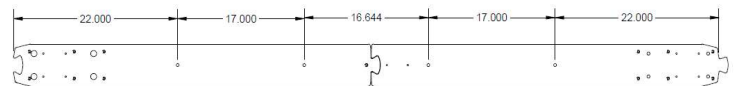


Product Dimensions:

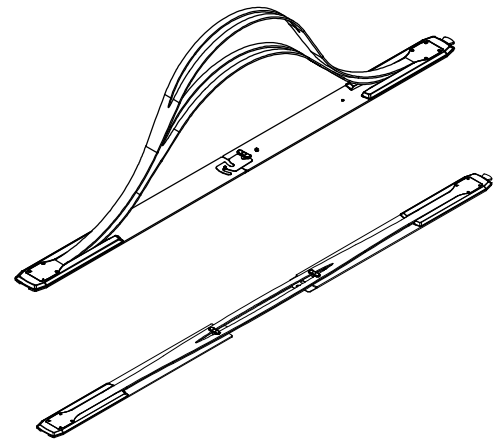
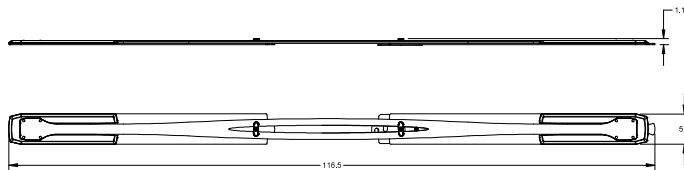
Deployed:



Anchor hole spacing



Stored:



Dimensions

Model #	Type of Mount	Weight	Length	Width	Height
8700	Freestanding	11 lbs.	93.3"	111.5"	27.4"

Design files and additional product resources available online at sarisinfrastructure.com