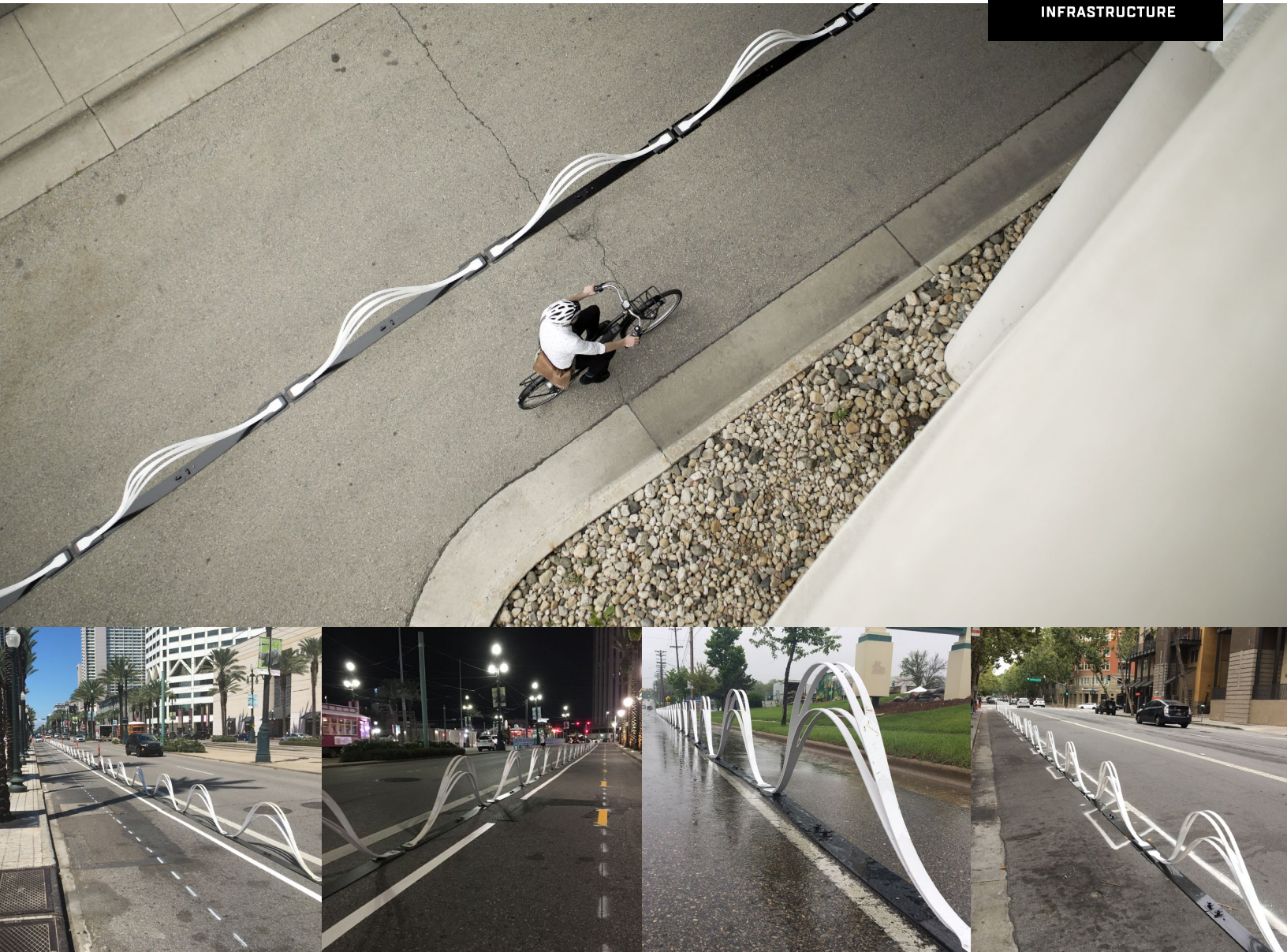


# WAVE DELINEATOR



**SARIS**  
INFRASTRUCTURE



Protected bike lane, cycle track, Green Lane, low-stress bike lane- whatever your preferred nomenclature, cities in the U.S. have been implementing these on public streets at impressive rates. The Wave Delineator is ideal for temporary pop-up bike lanes when communities want to create a demonstration protected lane or direct bike traffic during day or week-long events.

## Product Specifications

- Aesthetic: wave design with double cut-out
- Easy Deployment: no tools required
- Transportable: lightweight and collapsible
- Robust: thickness optimized for weight and deflection
- Safe: chamfered edges, reflective decals, ADA compliant, optimized height for drivers and cyclists
- Multiple mounting options: freestanding, temporary, and semi-permanent

# Wave Delineator



1 year  
warranty



ABS  
thermoplastic



Made in  
the USA

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.

## Before:

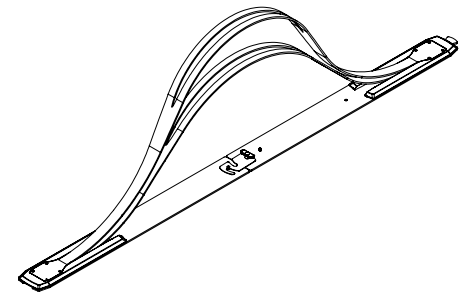
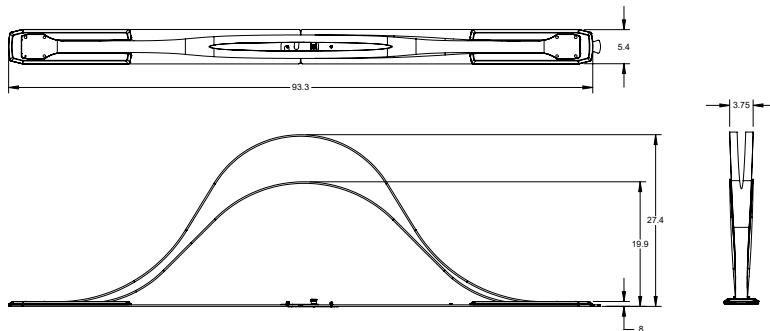


## After:

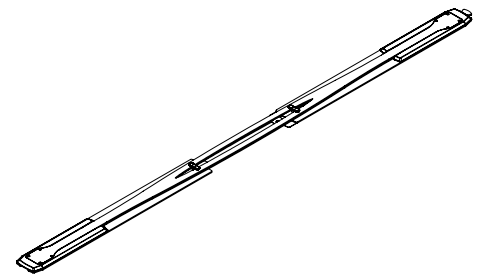
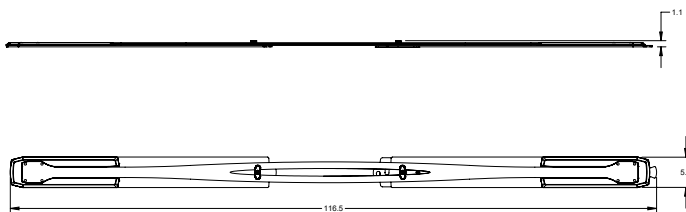


## Product Dimensions:

### Deployed:



### Stored:



## Dimensions

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

Our Saris Infrastructure representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Saris Infrastructure 800.783.7257

[www.sarisinfrastructure.com](http://www.sarisinfrastructure.com)

Downloadable product resources available online:



CAD Files



SketchUp Files



Written Specs



Photos